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(11) **EP 0 765 734 B1**

(12) **EUROPEAN PATENT SPECIFICATION**

(45) Date of publication and mention
of the grant of the patent:
19.12.2001 Bulletin 2001/51

(51) Int Cl.⁷: **B29D 11/00**, B29C 45/00,
B29C 33/38, B29C 33/56

(21) Application number: **96307061.0**

(22) Date of filing: **27.09.1996**

(54) **Molding Arrangement for the Manufacture of Molds for Contact Lenses**

Giessanordnung zur Herstellung von Giessformen für Kontakt-Linsen

Dispositif de Moulure pour la Fabrication de Moules pour les Lentilles de Contact

(84) Designated Contracting States:
AT BE CH DE DK ES FR GB GR IE IT LI NL PT SE

(30) Priority: **29.09.1995 US 536930**

(43) Date of publication of application:
02.04.1997 Bulletin 1997/14

(60) Divisional application:
01200676.3 / 1 116 576

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Description

[0001] The present invention relates generally to an apparatus for molding front and back curve mold halves which are used for subsequent molding of a soft contact lens therebetween, and more specifically to an apparatus for molding a front or back polystyrene mold half which considers heat flow constraints, optical quality mold surface requirements, and maintenance and assembly procedures.

[0002] U.S. Patent 4,565,348 to Larsen discloses a typical prior art approach to manufacturing mold halves similar to the present invention. Pursuant to this prior art approach, the mold halves are molded as a set of eight mold halves carried on a frame in a 2x4 array. Figure 3 of the Larsen patent illustrates a molded frame carrying a 2x4 array of concave front or female mold halves, while Figure 5 therein shows a molded frame carrying a 2x4 array of convex back or male mold halves. The cluster assembly of the frame and molds is manufactured by injection molding the assembly as one piece with the molds being secured within an outer rectangular frame by small struts extending between the frame and the molds. The height of the frame is such that the surfaces of the molds are protected from scratching and mechanical damage during handling, and the frame in general has a shape facilitating stacking and handling. This prior art approach of molding such polystyrene mold halves in a cluster assembly typically takes approximately twenty-four (24) seconds, which is too long for the efficient production of such polystyrene mold halves. In contrast thereto, pursuant to the present invention, the molding of such polystyrene mold halves takes approximately three to six seconds, depending upon the wall thickness.

[0003] In this prior art approach, complementary sets of front and back mold halves are used in the production of hydrogel contact lenses by direct molding of a monomer mixture wherein the mixture is dissolved in a non-aqueous, water-displaceable solvent. After a dosing step in which the front concave mold halves are substantially filled with the polymerization mixture, the concave front mold halves are covered with the back mold halves in a manner in which no air bubbles are trapped beneath the back mold halves, which are brought to rest on the concave front mold halves properly aligned and without distortion. This is preferably performed with back mold halves which are put on as individual units on the pools of polymerizable mixture held in the front concave mold halves. Accordingly, prior to the mold covering step, the plurality of back mold halves are separated from the frame by breaking or cutting. The back mold members are preferably held by a mechanical device while they are separated from the frame and which thereafter is used to guide them down and place them all simultaneously on each of the concave front mold halves containing the polymerizable mixture. The monomer/solvent mixture is then subjected to conditions

whereby the monomer(s) polymerize, such as irradiation with actinic visible or ultraviolet radiation, to thereby produce a polymer/solvent mixture in the shape of the reduced final size of the desired hydrogel lens.

[0004] After the polymerization process is completed, the two halves of the mold are separated (called demolding), typically leaving the contact lens in the front mold half, from which it is subsequently displaced. The front and back mold halves are used for only a single molding, after which they are disposed of. After the polymerization is complete, the solvent is displaced with water to produce a hydrated lens the final size and shape of which are quite similar to the size and shape of the original molded polymer/solvent article. The direct molding of hydrogel contact lenses is disclosed in U.S. Patent 4,495,313 to Larsen, U.S. Patent 4,680,336 to Larsen et al., U.S. Patent 4,565,348 to Larsen, and U.S. Patent 4,640,489 to Larsen et al.

[0005] In WO 94/07684 there is made known a method of making plastic mold halves for subsequent use in making contact lenses in accordance with the preamble of claim 1. The method involves the use of plastic tools having convex and concave optically smooth molding surfaces.

[0006] The present invention provides for a molding arrangement with a mold insert design, heat removal process, and processing to achieve a short mold cycle time.

[0007] Additionally, it is a consideration that the specific embodiments of such an apparatus be such that the optical surfaces of the molding machine be interchangeable, so that each molding machine is able to produce a variety of different prescription lens molds. It is advantageous for such a mold part to be easily interchangeable, whereby swift alteration of the mold shape may be executed, without concern for damaging either the optical surface or the attending structures.

[0008] More specifically, the present invention provides a molding apparatus as set forth in claim 1.

[0009] The molding apparatus may comprise:

first and second reciprocating blocks, having opposing faces, said blocks reciprocating relative to one another so that the opposing faces meet and separate in a regular repetitive molding cycle; said at least one first structure being mounted within said first reciprocating block such that the convex curved surface protrudes from the face of said first reciprocating block; and said at least one second structure being mounted within said second reciprocating block such that the concave curved surface forms a recession in the face of said second block.

[0010] The hollow cylindrical bushing may have an annular flat surface recession at one end thereof, and the interface of said annular flat surface of the power insert and said convex curved surface may define a dis-

continuous profile,

whereby an annular flat flange portion of said mold half may be formed simultaneously with the formation of the mold half by the annular flat surfaces of said bushing and said power insert.

[0011] The manufacture of the mold halves involves the separate molding of each front mold half and of each back mold half. The inner concave surface of the front mold half defines the outer surface of the contact lens, while the outer convex surface of the back mold half defines the inner surface of the contact lens which rests upon the eye. Accordingly, the shape of the inner concave surface of the female mold half and the shape of the outer convex surface of the male mold half must have acceptable optical quality surfaces. The present invention provides molding and very rapid cooling of the critical optical quality surfaces of the contact lens molds, i.e., the inner concave surface of the front mold half and the outer convex surface of the back mold half.

[0012] The subject invention is directed to a molding apparatus designed to simultaneously mold a plurality of mold halves in a plurality of separate mold cavities, each of which is positioned to space the optical quality surface of the mold cavity further from the heat source of a heated hot runner system of an extruding machine than the second (non-optical quality) surface of the mold cavity. This arrangement allows the optical quality surface of the mold cavity to be cooled as rapidly as possible, to allow quicker setting and locking of temperature residual stresses on the optical quality side of the mold half, thereby resulting in a faster molding and cycle time. This results in the slightly cooler optical quality side of the mold half having slightly less dimensional variation than the second (non-optical quality) surface of the mold half. Moreover, each individual mold surface (optical and non-optical) is cooled separately by coolant circulated around the mold cavity.

[0013] The present invention takes a different approach from the prior art as exemplified by Larsen U.S. Patent 4,565,348, and molds individual mold halves in individual mold cavities, each of which produces a non-attached mold half (i.e., not attached to a cluster of similar mold halves). Each individual mold surface is positioned and cooled to achieve a reduced cycle molding time. Moreover, the flow length distance of the polymer has been significantly reduced relative to prior designs, which greatly enhances the ability to optimize the optical attributes of the resultant mold half. There is less probability of freezing the flow passageway as mold temperatures are reduced further to improve cycle time.

[0014] Each mold half defines an optical quality surface (i.e., the concave surface in the front mold half and the convex surface in the back mold half). Each mold half also defines a circumferential flange around the convex and concave surfaces. In general, the mold halves are processed and handled by robotic handling systems which handle (as by vacuum grasping) the back side of the flange which is on the opposite side

from the optical quality surface of the mold half.

[0015] In accordance with the teachings herein, the present invention provides a molding apparatus for molding a mold half which is used, with a second complementary mold half, for the subsequent molding of a soft contact lens. Each mold half defines a convex curved surface and a concave curved surface spaced therefrom, with one of the convex and concave surfaces defining an optical quality curved surface for the soft contact lens. A heated mold (to ensure the flow rate does not decrease and shear stresses increase) introduces a molten mold material, such as from a family of thermoplastics, such as polystyrene, polycarbonate, poly [4-methyl-pentene 1] (TPX), polyvinyl chloride (PVC), polyethylene, polypropylene, copolymers of styrene with acrylonitrile or butadiene, acrylates such as polymethyl methacrylate, polyacrylonitrile, polyamides, polyesters, etc. through a hot runner system to at least one (preferably more) mold cavity. Each mold cavity defines an optical quality curved surface and also a second noncritical curved surface for the mold half.

[0016] Pursuant to the teachings of the present invention, the optical quality surface of the mold cavity is positioned further away from the heated hot runner side of the mold system than the second surface of the mold cavity, and a cooling system is provided for cooling the mold cavity. The positioning of the optical quality curved surface further away from the heated hot runner system allows faster cooling of the optical quality surface of the mold cavity. This allows quicker setting and locking of temperature residual stresses on the optical quality side of the mold half and a faster molding cycle time. This results in the slightly cooler optical quality side of the mold half having slightly less dimensional variation than the second (non-optical quality) surface of the mold half.

[0017] When the mold half is a front or female mold half, the concave surface of the female mold half defines the optical quality surface, and the concave surface of the female mold half is positioned further away from the heated hot runner system than the second surface. When the mold half is a back or male mold half, the convex surface of the male mold half defines the optical quality surface, and the convex surface of the male mold half is positioned further away from the heated hot runner system than the second surface,

[0018] In a preferred embodiment, the material being molded into the mold half is polystyrene, but could be any suitable thermoplastic such as mentioned hereinabove in the family of thermoplastics. Moreover, the mold cavity may comprise an insert on the non-optical quality side of the mold cavity. Different optical power (diopter) lenses can be produced by merely changing the power insert to substitute a different power insert having a different curvature convex end surface.

[0019] A sharp discontinuity of curvature between the convex surface and the annular flat region of the power insert may be produced by special surface treatment and grinding which is set forth more fully in the Detailed

Description provided hereinbelow. The sharp discontinuity of curvature defines a sealing edge for separating the extra hydrophilic material from that which forms the lens during the mold filling stage. The bushing may comprise an annular flat surface which is preferably aligned to be co-planar with the annular region of the power insert.

[0020] The insert on the second side of the mold cavity does not define as high an optical quality surface, and so can easily be manufactured as one integral component.

[0021] The power insert, as well as the non-optical surface insert, may include a bubbler positioned internally therein, through which coolant is circulated by the cooling system in a turbulent mode against inner surfaces of the insert. Moreover, the power insert, and the non-optical insert, may have a circumferential cooling passageway disposed therearound. For the power insert side, the passageway may be defined in the exterior surface of the bushing element.

[0022] In a preferred embodiment, the molding apparatus includes a plurality (such as four or eight) of mold cavities positioned at one end of, and spaced around, the hot runner system.

[0023] In the apparatus of the present invention, a heated molding machine introduces a molten mold material through a hot runner system to at least one mold cavity. As set forth hereinabove, each mold cavity defines an optical quality curved surface and also a second curved surface for the mold half. Pursuant to the teachings of the present invention, the mold cavity comprises a power insert on the optical quality side of the mold cavity and an insert on the second side of the mold cavity. Each of the inserts has a circumferential cooling passageway therearound or in proximity of the insert, through which coolant is circulated by a cooling system to provide for faster cooling of the mold cavity. This allows quicker setting and locking of minimal temperature residual stresses in the mold half and a faster molding and cycling time. Also, the direct polymer flow path reduces the cooling time (locks in the minimal residual stresses) to reduce the cycle time.

[0024] The present invention directed to a molding apparatus having a mold insert design to achieve short mold cycle time may be more readily understood by one skilled in the art with reference being had to the following detailed description of several preferred embodiments thereof, taken in conjunction with the accompanying drawings wherein like elements are designated by identical reference numerals throughout the several views, and in which:

Figures 1 and 2 are respectively top elevational and side sectional views of one embodiment of a front (female) mold half which is produced pursuant to the present invention;

Figures 3 and 4 are respectively top elevational and side sectional views of one embodiment of a back

(male) mold half;

Figure 5 is a side elevational sectional view of a mold assembly which includes a front mold half and a back mold half;

Figures 6a and 6b are sectional views through a hot runner mold in which one of eight similar mold cavities for a front mold half is shown in section to illustrate the construction of each mold cavity, wherein respectively,

Figure 6a illustrates a power insert which does not fall within the scope of the claims wherein the operational end thereof consists entirely of a curvate surface and a bushing comprises the entire annular flat surface, and

Figure 6b illustrates the general principle of a power insert in accordance with the invention wherein the operational end thereof comprises both a curvate portion and an annular flat surface, and a corresponding bushing comprises an annular flat surface which is co-planarizable with the annular flat surface of the insert;

Figure 7 is a sectional view through a hot runner mold similar to that of Figures 6a and 6b, but with a power insert for a back mold half not forming part of the claimed invention; and

Figures 8a and 8b are sectional views of bushings employed with the power inserts on the optical quality side of the mold cavity of Figures 6a and 6b, respectively.

Figure 9 is a cross sectional side view of the power insert in Figure 6b.

Figure 9a is an enlarged view of a position of the power insert illustrated in Figure 9.

Figure 10a is an enlarged diagrammatic front view of contact lens having a complex optical geometry, such as a multizone or a bifocal contact lens.

Figure 10(b) is an enlarged cross section view taken along section line 10-10' of Figure 10(a).

Figure 10(c) is a partial cross section of a portion of the power insert of Figure 9 with the surface contour thereof greatly exaggerated for the purpose of illustration.

[0025] Referring to the drawings in detail, Figures 1 and 2 illustrate respectively top elevational and side views of one embodiment of a front mold half 10 useful in the production of a contact lens by the polymerization of a polymerizable composition in a mold assembly composed of two complementary front and back mold halves. The front mold half 10 is preferably formed of polystyrene, but could be any suitable thermoplastic such as mentioned hereinabove in the family of thermoplastics, which is transparent to visible and ultraviolet light to allow irradiation therethrough with light to promote the subsequent polymerization of a soft contact lens. A suitable thermoplastic such as polystyrene also has other desirable qualities such as being moldable to surfaces of optical quality at relatively low temperatures,

having excellent flow characteristics and remaining amorphous during molding, not crystallizing, and having minimal shrinkage during cooling.

[0026] The front mold half 10 defines a central curved section with an optical quality concave surface 12, which has a circular circumferential well defined edge 14 extending therearound. The edge 14, shown in detail A of Figure 2, is desirable to form a well defined and uniform plastic radius parting line (edge) for the subsequently molded soft contact lens. The well defined edge 14 actually has a very small curvature which can be in the range of 3-45 μm , or less preferably 5-30 μm , and the surfaces defining the edge can form an angle in the range of 75°-90°. A generally parallel convex surface 16 is spaced from the concave surface 12, and an annular essentially uniplanar flange 18 is formed extending radially outwardly from the surfaces 12 and 16. The concave surface 12 has the dimensions of the front curve (power curve) of a contact lens to be produced by the front mold half, and is sufficiently smooth such that the surface of a contact lens formed by polymerization of a polymerizable composition in contact with the surface is of an optically acceptable quality. The front mold half is designed with a thickness to transmit heat there-through rapidly (typically in the range of 0.4 to 1.2 mm, preferably in the range of 0.5 to 1.0 mm, and most preferably in the range of 0.6 to 0.8 mm, and in one embodiment was selected to be 0.8 mm) and rigidity to withstand prying forces applied to separate the mold half from the mold assembly during demolding.

[0027] The front mold half or curve thickness was reduced from 1.5 mm in prior designs to 0.8 mm. This had a direct impact on cycle time reduction. Using a one dimensional heat flow, the cooling differential equation is:

$$\frac{\partial T}{\partial t} = a \frac{\partial^2 T}{\partial x^2} \quad a = \frac{k}{\rho C_p} = \text{thermal diffusivity}$$

$$\text{cooling time} = \frac{-t^2}{\pi^2 a} \ln \frac{4}{\pi} \frac{T_{\text{melt}} - T_{\text{mold}}}{T_{\text{demold temp}} - T_{\text{mold}}}$$

The thermal diffusivity is proportional to specific heat, thermal conductivity, density. The cooling rate is determined by the thermal diffusivity of the material. The higher the thermal diffusivity, the faster the cooling rate.

[0028] The front mold half or curve 10 further defines a tab 20 integral with the flange 18 which projects from one side of the flange. The tab 20 extends to the injection hot tip (by the notation GATE) which supplies molten thermoplastic to the mold. The gate diameter is typically in the range of 0.4 to 1.4 mm, preferably in the range of 0.6 to 1.2 mm, and most preferably in the range of 0.8 to 1.0 mm, and is selected to result in minimal shear stress in the molten thermoplastic which is injected. Control of the gate size also helps to control the flow rate of the molten thermoplastic, which (in conjunction with temperature and rate of heat removal) helps control

the final dimensional characteristics of the molded part and optimizes the processing of the molded part. The optimum size of the gate is calculated by considering the material flow index of the thermoplastic polymer, the wall thickness, part volume, and also considering the hot runner tip temperature and mold temperature.

[0029] The injection point feeds into a planarizing zone which fulfills several important functions. The planarizing zone is generally thin and flat, preferably having the same thickness as the rest of the mold cavity. The planarizing zone preferably is generally triangular, having an apex near which the injection gate point feeds molten thermoplastic into the planarizing zone. The planarizing zone diverges gradually in width from the apex region toward the rest of the mold cavity. Where the planarizing zone intersects the flange portion of the mold, the width diverges more, preferably uniformly from both sides of the zone. Thus, the planarizing zone is preferably symmetrical about the plane formed by the injection point and the axis of the concave surface of the molds.

[0030] One function of the planarizing zone is planarizing the flow of the injected molten thermoplastic into a smoothly steadily advancing flow of material filling the zone and feeding directly into the flange and concave-convex regions of the mold. Controlling the flow characteristics imparted by the dimensions of the planarizing zone, in conjunction with the feed pressure, flow rate, and temperature of the molten thermoplastic and the rate of heat withdrawal therefrom, enables obtaining the desired characteristics of the completed mold half.

[0031] The planarizing zone also serves to form the tab 20 which is integral with the rest of the completed mold half and is an essential part of that article.

[0032] The tab 20 defines therein an angled (e.g., 45°) web section 22, which is included in the design to break up the flow of molten thermoplastic in the molding process prior to the flow entering the optical quality portion of the mold. A step is created in the tab to break the polymer flow and smooth out the advancing melt flow, thus reducing and preferably eliminating jetting of the flowing molten thermoplastic which could lead to sink marks, dimensional inconsistency, and unacceptable irregularities in the surface of the molded mold half. The step forces a reversal of the melt momentum back to the start. This in turn causes the polymer to form an advancing front which fills the cavity more smoothly. This also moves the air in the mold cavity towards the vent lines and results in an optical part free of weakness lines, thus producing a dimensionally superior part.

[0033] Vent lines are provided in the mold to assist in removing air therefrom and preventing possible melt flow stagnation. In a preferred embodiment, the vent lines are provided outside and spaced around the annular flange at locations spaced furthest from the mold gate. If this concept is not properly engineered, the flange opposite the hot runner side can have weld lines

at the converging melt flows. The hot runner gate is positioned, and the tab is designed, to allow for even and uniform polymer flow so that the advancing polymer flow does not produce weld lines, which are a source of surface imperfection, mechanical stress, and a point of weakness.

[0034] Moreover, the front mold half 10 also defines a small circular projection 24 which is positioned across from the injection hot tip which supplies molten thermoplastic to the mold. The projection 24 functions as a trap to immobilize a small slug of cold thermoplastic which may form at the injection hot tip between molding cycles. The plastic well immobilizes a small slug of cold thermoplastic which may form at the injection hot tip between molding operations, and essentially captures the initial melt flow from the hot runner gate tip. Thus, the well 24 is positioned adjacent to the point at which the molten thermoplastic is injected into the mold. Preferably, the well 24 is directly across from that point, the better to catch the first injected thermoplastic. It is imperative that during initial injection this mass of cold polymer be trapped in the cold well and not enter the melt stream. This could cause part dimensional variations due to melt temperature and possible shrinkage variation, jetting, and freezing of the melt flow. Variations of the tab length in conjunction with the size of the cold well can vary, for example, with a longer tab length and smaller cold slug well.

[0035] The location of the hot runner gate on the tab with respect to the optical surface ensures minimal heat distortion and part dimensional stability. The location of the gate and tab geometry is designed to prevent polymer jetting (which causes marks and dimensional variations). When the melt flow hits the cold slug plane and then the step 22, impinging occurs which smooths out the melt flow. The abrupt transition at the step prevents transportation of a cold surface layer into the rest of the mold. The radius at the transition step and divergence angle of the tab, in conjunction with the flow rate and the injection pressure, results in a laminar flow of the melt flow into the optical cavity and prevents the jetting phenomena. The cold slug well opposite the gate captures the first part of the polymer stream, which allows a more homogeneous melt front which relates to optical quality.

[0036] The design of the flange 18 helps demolding and part handling, and also protects the optical surfaces and the well defined edge as described earlier. The geometry of the tab 20 serves an additional function in straightening and orientating the assembled front curve/back curve prior to demolding. When a front mold half or curve is assembled with a back mold half or curve, a gap is formed between the two projecting tabs which is important for demolding. The gap between the tabs typically has a range of 0.5 to 3.0 mm, preferably has a range of 1.0 to 2.5 mm, and most preferably has a range of 2.0 to 2.25 mm and is needed to initiate the demolding operation.

[0037] A finite element analysis enabled a better de-

sign of the part geometry from the following points:

hot runner gate location;
filling time for cycle time reduction;
weld lines, air traps, flow direction;
ease of filling the mold;
shear rate, shear stress and temperature profiles;
cooling requirements.

10 This type of analysis based on fluid dynamics (rheology) and thermodynamics is used to give approximations for momentum and energy of the melt flow.

15 **[0038]** The flow length distance of the polymer has been significantly reduced relative to prior designs, which greatly enhances the ability to optimize the optical attributes. There is lesser probability of freezing the flow passageway as mold temperatures are reduced further to improve cycle time. One unexpectedly advantageous aspect of the present invention is that operations are carried out at higher thermoplastic temperatures while still realizing successful production within shortened cycle times.

20 **[0039]** Figures 3 and 4 illustrate respectively top elevational and side views of a back mold half 30. The back mold half 30 is designed with all of the same design considerations mentioned hereinabove with respect to the front mold half 10.

25 **[0040]** Figure 5 illustrates a mold assembly in which a back mold half 30 is positioned on top of a front mold half 10, and illustrates the mold cavity 42 formed therebetween, as well as the defined gap between the opposed flanges of the back and front mold halves.

30 **[0041]** The back mold half 30 is also preferably formed of polystyrene, but could be any suitable thermoplastic such as mentioned hereinabove in the family of thermoplastics. The back mold half 30 defines a central curved section with an optical quality convex surface 32, a generally parallel concave surface 34 spaced from the convex surface 32, and an annular essentially uni-planar flange 36 formed extending radially outwardly from the surfaces 32 and 34. The convex surface 32 has the dimensions of the rear curve (which rests upon the cornea of the eye) of a contact lens to be produced by the back mold half, and is sufficiently smooth such that the surface of a contact lens formed by polymerization of a polymerizable composition in contact with the surface is of optically acceptable quality. The back mold half is designed with a thickness to transmit heat there-through rapidly (typically in the range of 0.4 mm to 1.2 mm, preferably in the range of 0.5 to 0.8 mm, and most preferably in the range of 0.6 to 0.8 mm, and in one instance was selected to be 0.6 mm) and rigidity to withstand prying forces applied to separate the mold half from the mold assembly during demolding.

35 **[0042]** The back curve is designed with a back curve sag typically in the range of 1.5 to 6.5 mm, preferably in the range of 2.5 to 6.0 mm, and most preferably in the range of 5.1 to 5.8 mm (see Fig. 4 for the predetermined

sag, dimension "Y"). The back curve sag and above specified ranges of thickness serve two purposes:

1. The back curve sag results in a gap typically in the range of 0.5 to 3.0 mm, preferably in the range of 1.0 to 2.5 mm, and most preferably in the range of 2.0 to 2.25 mm between the assembled back curve and front curve, which assists in mechanically removing the back curve from the front curve matrix after polymerization.
2. With a part thickness in the above specified ranges, the back curve was designed to reduce the occurrence of weld lines on the distal side of the flange (where two melt flows converge) which could detrimentally cause a fracture line on the back curve.

[0043] The back mold half or curve 30 also defines a tab 36 integral with the flange which projects from one side of the flange. The tab 36 extends to the injection hot tip which supplies molten thermoplastic to the mold, and also defines therein an angled (e.g., 45°) section 38 for the same reasons as in the front mold half 10. The back mold half 30 also defines a small circular projection 40 for the same reasons as in the front mold half 10.

[0044] The tab design length "X," Figure 3, is important for the following reasons:

minimizes heat distortion to the optical side of the part;
the location and the distance are important;
consistency of roundness for optical power radius;
cycle time reduction;
length X can vary typically in a range of 10 to 30 mm, preferably in a range of 12 to 26 mm, and most preferably in a range of 16 to 24 mm.

[0045] To achieve a minimized molding time, the thickness of each mold half should be reduced as much as possible, while considering other design constraints such as the desired rigidity of each mold half. In general, the back mold half 30 should be more flexible than the front mold half 10 and so is slightly thinner. The thickness of the front mold half 10 is thinner than a comparable prior art mold half which generally had a thickness on the order of 1.4 mm.

[0046] In one designed embodiment, the back curve and front curve thicknesses were chosen to be in the specified ranges, specifically 0.6 mm and 0.8 mm, respectively, to ensure adequate polymer flow without freezing the advancing melt flow, maintain the proper strength and rigidity during demolding, minimize weld line formations, and optimize cycle time reduction.

[0047] The inner concave surface of the front mold half defines the outer surface of the contact lens, while the outer convex surface of the back mold half defines the inner surface of the contact lens which rests upon the eye. Accordingly, the shape of the inner concave surface of the female mold half and the shape of the

outer convex surface of the male mold half must have acceptable optical quality surfaces. The outer convex surface of the front mold half and the inner concave surface of the back mold half need not have optical quality surfaces, and in fact the side of each mold half having one of those surfaces is used by robotic handling equipment to handle the mold halves. The present invention takes advantage of this latter feature to provide molding and very rapid cooling of the critical optical quality surface of the the inner concave surface of the front mold half

[0048] Pursuant to the present invention, the master molds to mold the thermoplastic front mold halves or curves are designed to achieve excellent heat transfer characteristics to quickly reduce the temperature of the molds from approximately 200-300°C at the injection tip (by the arrow designated GATE) at which the molten thermoplastic enters the mold to approximately 80-90°C, when the mold halves can be opened in approximately three to six seconds, as compared with a typical 24 second mold cycle for the prior art.

[0049] Referring to Figures 6a and 6b, two variations of a molding assembly are shown. In each, molten thermoplastic material is initially extruded by a screw extruder 50. When polystyrene is used as the molten thermoplastic material, the discharge end of the screw extruder 50 has a temperature of approximately 200-300°C. The molten thermoplastic material is then introduced into a heated manifold 52 having heaters 54 therein to raise the temperature of the molten thermoplastic material further, in the case of polystyrene to approximately 270-280°C. The molten thermoplastic material then flows into a hot runner system 56 which feeds two multi-tip extruders 58 (only one of which is shown in Figures 6a and 6b), each of which has four hot tip extrusion apertures 60, two of which are illustrated in Figures 6a and 6b; at this point molten polystyrene is approximately 200-300°C. One or more temperature sensors, such as thermocouples, may be strategically positioned in the molding arrangement to monitor the temperature of the molten thermoplastic, to control heaters or other parameters for control of the molding operation. Each hot tip extrusion aperture feeds a single mold cavity 62, one of which is illustrated in Figures 6a and 6b. One preferred molding arrangement includes eight mold cavities of the type which are positioned at the end of, and spaced around, the multi-tip extruders 58.

[0050] The molding assemblies shown in Figures 6a and 6b are designed to manufacture front curve molds. Figure 7, which is described more fully hereinbelow, illustrates an assembly for the manufacture of back curve molds. In each case, the optical quality surface of the mold half is positioned away from the heat source of the extrusion equipment, while the second non-optical quality surface of the mold half is positioned towards the heat source of the extrusive equipment. The concave surface 12 of the front mold half defines the optical quality surface, and accordingly the concave surface 12 of the front

mold half is positioned on the left side in the molding arrangement of Figures 6a and 6b.

[0051] The molding cavity 62 illustrated in each of Figures 6a and 6b includes a two piece optical surface molding insert 64 on the left side, and a concave single piece non-optical insert on the right side. Referring now specifically to the variation shown in Figure 6a, the convex optical surface insert includes an outer bushing 66a which is sealed relative to the molding machine by O-rings 68. A power insert 70a is positioned in the outer bushing 66a and is sealed relative thereto by an O-ring 72. The power insert 70a is so named because its right end convex surface 74a defines the optical power of the optical quality surface of the front mold half and also of the hydrogel soft contact lens which is subsequently molded in the polystyrene mold half. The two piece insert design on the left side of Figure 6a allows the optical quality surface 74a of the power insert 70a to be machined on just the power insert, which simplifies the engineering and construction of the two piece insert 64. Moreover, different optical power (diopter) lenses can be produced by merely changing the power insert to substitute a different power insert having a different curvature convex end surface.

[0052] Referring now also to Figure 8a, the first bushing 66a is shown in a side cross section view. The outer surface of the bushing 66a defines an outer circumferential cooling passageway 76 therearound, through which a coolant is continuously circulated. The circumferential cooling passageway could also be defined in the mold block which retains the bushing 66a, rather than in the bushing 66a, to reduce manufacturing costs.

[0053] A bubbler 78 is positioned within the power insert, through which coolant is continuously circulated and ejected against the inner internal surfaces of the power insert, and then flows outwardly in a reverse direction through the annular passageway around the bubbler insert.

[0054] The right side of the mold cavity of Figure 6a defines the non-optical quality surface of the front mold half, and accordingly, in view of its simpler and less critical construction, is designed as a single piece insert bushing 80 which is sealed relative to the molding arrangement by O-rings 82. The bushing 80 includes an outer circumferential cooling passageway 84 through which a coolant is continuously circulated, and also mounts therein a bubbler insert 86, through which coolant is continuously circulated and ejected against the internal end surfaces of the insert 80, and then flows outwardly in a reverse direction through the annular passageway around the bubbler insert.

[0055] The coolant can be a solution of water and anticorrosion inhibitors, such as a 50/50 mixture of water and ethylene glycol. The coolant is continuously circulated in a turbulent flow mode by a cooling system having high power pumps to provide maximum cooling. Turbulent flow mode cooling is preferred to laminar flow cooling as it is approximately three times more effective

than laminar flow cooling. Two separate coolant flow circuits are provided. The first coolant circuit has a high power pump with an 80 psi pressure head which circulates coolant at approximately 45-85°C at a flow rate from the pump of approximately 30±5 gallons per minute to cause the coolant to circulate continuously in a turbulent flow mode through the circumferential cooling passages of each mold cavity. The eight separate mold cavities as described hereinabove are typically connected in series in the first coolant circuit, with coolant flowing in series from one mold cavity to an adjacent mold cavity, etc. The second coolant circuit also has a high power pump with an 80 psi pressure head which circulates coolant at approximately 45-85°C at a flow rate from the pump of approximately 30±5 gallons per minute to cause the coolant to circulate continuously in a turbulent flow mode through the bubbler inserts in each mold cavity. A differential temperature range can be set to improve part quality.

[0056] The continuous flow of coolant through the outer circumferential cooling passages 76, 84 and the inner bubblers 78, 86 results in rapid cooling of the molded curves or mold halves to approximately 80-90°C, at which temperature residual stresses are substantially locked into the molded component, particularly at the optical quality surface side, and the master mold halves can be opened along parting line (PL) to remove the molded curves or mold halves without damaging the optical quality surface of the mold halves. After opening of the master mold, a plurality of ejector pins 90, four positioned circumferentially around the mold cavity and a fifth 90' positioned at the mold tab, are displaced to the right as illustrated in Figure 5, to eject the mold half from each cavity.

[0057] The systematic arrangement of the five ejector pins serves a useful purpose. The ejector pins are positioned to ensure minimal stress buildup in the part during part ejection; this is very important to ensure part dimensional consistency. One ejector pin is located at the distal end of the part (opposite side of the hot runner gate) to ensure adequate mold gas venting during the final filling phase, and the reduction of weld lines. The arrangement ensures smooth and reliable ejection after the part has reasonably cooled down and to minimize stress formation. This again ensures dimensional consistency. This concept lends well to cycle efficiency and deters parts from sticking to the wrong side of the mold.

[0058] Referring now to Figure 6b and Figure 9, an insert assembly for the manufacture of front curve mold halves in accordance with the invention is shown. As described with respect to Figure 6a, the molten thermoplastic is extruded into the volume between the mold halves by a screw extruder 50. As above, the tip temperature of the extruder 50 and the heater manifold 52 provide the necessary flow characteristics to the molten thermoplastic. The molten thermoplastic material then flows into a hot runner system 56 which feeds two multi-tip extruders 58, each of which has four hot tip extrusion

apertures 60. Temperature sensors, such as thermocouples, may be strategically positioned in the molding arrangement to monitor the temperature of the molten thermoplastic, for controlling heaters or other parameters of the molding operation.

[0059] The power insert illustrated in Figure 6a includes an optical surface convex end which is entirely curvate. This power insert is disposed in a cylindrical bushing element 66a having a flat surface at the operational end. The junction of the bushing and power insert 70a at the operational end forms a sharp discontinuity in the geometric profile of the end. This sharp discontinuity forms the annular edge of the lens forming central portion of the subsequently manufactured mold halves.

[0060] The variation, shown in Figure 6b, includes a power insert 70b which includes an operational end comprising a convex central protuberance portion 74b and an annular flat surface 75 surrounding it. The interface between the convex portion 74b and the annular flat portion 75 comprises a sharp geometric discontinuity in the profile of the operational end of the insert, formed not by the junction of the bushing 66b and the insert 70b, but formed entirely by the specific surface profile of the end surface.

[0061] By providing this second power insert 70b with an annular flat surface 75 at its operational end, the critical optical surface 74b of the insert is protected against destructive contact with the inner surface features of the bushing 66b during removal and repositioning thereof, such as during cleaning, changing prescription strengths of the power inserts, and replacement.

[0062] Inasmuch as the repetitive use of the power inserts over thousands of molding cycles has an eroding effect on the power inserts, they preferably comprise a material which has considerable wear resistance to such use. In addition, inasmuch as the thermal cycling of the molding process involves significant changes in temperature, the material should have consistent and reliable thermal expansion characteristics. Further, inasmuch as a critical feature of the molding process relates to the rate at which heat may be drawn out of the plastic, the material must have a high thermal conductivity. A material which has generally been utilized for such inserts is stainless steel, however, alternative materials and combinations of materials which have desirable characteristics are described in detail hereinbelow.

[0063] The body of the power insert 70b (shown in Fig. 9) may alternatively be constructed of CuZn, such as CuZn30, CuNiSiCr, or Vascomax (a martensitic steel alloy having significant nickel and cobalt constituent percentages). The power inserts are premachined to approximate dimensions and are then plated with a layer electroless Nickel-Phosphor coating such as type OMI 410 with a phosphor content of 10 to 13% available from OMI International or Shipley type Niposit 90 with a phosphor content of 10 to 13%. A plurality of alternative plating materials may be utilized, for example chrome nitride or silicone oxide. The surface may be plated to a thick-

ness of approximately 180 microns.

[0064] The plated surface of the optical insert is then turned using mono-crystalline diamond cutters, to a layer thickness of approximately 90 microns, therein imparting optimal optical characteristics including good sphericity (0.1-0.3w) and low surface roughness (4-6nm RMS) and minimal surface pitting. The use of a monocrystalline diamond cutter also provides an ultrasharp transition or discontinuity at the interface of the convex portion 74b and the annular flat surface 75 therearound as illustrated in Figure 9a, which is an enlarged view of portion a circled in Figure 9.

[0065] The ultrasharp transition provides a "knife edge" radius of 10 micrometers to 40 micrometers that is formed on the front curve mold half. This edge provides for uniform seating of the front curve mold half when the two halves are assembled, and provides a parting edge to sever excess monomer from the monomer in the mold cavity as the two halves are assembled.

[0066] As illustrated in Figure 9(a) the ultra sharp transition, diagrammatically illustrated as the angle between arrows a-a' may be from 2° to 10° for desired length of 20 to 200 micrometers as necessary to create the knife edge 14 illustrated in Figure 2A.

[0067] This slight taper allows the plastic mold part to be ejected off protuberance 74b without causing damage or deformation of the knife edge, and ensures tight plastic tolerance and high reproducibility for lenses molded therefrom, since the individual mold parts seal to one another in a more consistent manner.

[0068] This sharpness of the "knife edge" thus produced enhances the production of the lenses inasmuch as the plastic mold parts will not include stray plastic formed at the edge of the lens defining curvature as a result of plastic being received in the junction between the bushing and the power insert. In the present invention, if molten plastic should seep into free space between the power insert and the bushing, such stray plastic features would be in the flange portion and sufficiently remote from the optically relevant portion of the mold as to be insignificant in the production of the lenses.

[0069] The use of polished stainless steel power inserts requires careful matching of the insert to the bushing, with a desired axial tolerance of 5 to 10 microns. This tolerance is difficult to achieve with conventional tool and die technology, which forms the steel power inserts with multiple grind, polish and inspect steps, which may require 10 to 15 repetitions to achieve the desired sphericity and surface smoothness.

[0070] At each grind polish and inspect step, the axial dimensions is slightly altered, and with multiple steps, final assembly requires a shim assemble to achieve the desired axial dimension. Further, each time the power is changed and a new power insert used, the matching of the specific insert and its stacking shims to a specific bushing, must be maintained. In as much as there may be 8 to 16 sets of individual bushing insert assemblies for each power of lens manufactured, the process re-

quires matching and assembly of literally hundreds of mold inserts for each injection molding machine. Further, if one is damaged, the shim stack assembly must be carefully reconstructed, possibly creating significant downtime for the injection molding machine.

[0071] The combination of diamond point turning and forming the knife edge in the insert, thus alleviates much of this custom matching and shim stacking and thus improves the yield of the injection molding line.

[0072] The use of brass or brass alloys in lieu of steel further enhances the conduction of heat from the mold half during molding thereof. While the electroless NiP coating provides necessary corrosion resistance, and with diamond point turning, provides the desired sphericity and surface smoothness.

[0073] Alternate forming processes have used diamond point turning off a brass alloy power insert to create a power insert of desired physical properties, with a thin coating of Shipley "Gloss 434" electroless NiP or 0.5 micron layers of Cr and CrN deposited on the insert by magnetron sputtering to provide the desired corrosion resistance.

[0074] Additional surface treatments and hardness coatings may be applied after the final machining of the inserts and the layers may range in thicknesses from 0.2 to 200 μm . Optionally, the final layer may be turned to thickness of 8 to 20 mm. In one hardening process, the inserts were heat treated in an N_2 environment.

[0075] The use of computer controlled diamond point turning allow the creation of complex geometric forms, such a bifocal, aspheric, parabolic and elliptical geometry, not commercially feasible with conventional tool and die "grind, polish and inspect" technology.

[0076] For example, Figure 10a illustrates in front view a multi-ring bifocal contact lens having a series of concentric multi-focal zones with smooth transition zones. Such a contact lenses is highly useful as a bifocal contact lens, as taught in U.S. Patent 5,448,312

[0077] The cross section of the lens in Figure 10(a) is illustrated, approximately to the same scale in Figure 10 (b), where it is apparent that the smooth transitions between powers of concentric rings are extremely subtle.

[0078] Figure 10(c) illustrates these transition with exaggerated detail for the purposes of illustration. Each of the annular optical zones 101-104 is formed with a difficult radius on the face of protoface 74(b) with smooth transitions therebetween. While technically feasible for "one-off" molds, the requirement for close matching large numbers of sets of these power inserts makes the use of conventional for commercial manufacturing could be extremely difficult, not impractical. However, the combination of the diamond point turning with plated inserts makes it possible to generate substantial numbers of nearly identical power inserts having complex geometries. This geometry is calculated and created in three dimensional mathematical models in a computer program such as Auto Cad, and transferred to computer aided manufacturing program such as Smartcam in or-

der to programmably guide the diamond point turning machine axis.

[0079] Simple geometry inserts can also be formed with a multi axis grinder.

5 [0080] Referring now also to Figures 8a and 8b, the first and second bushings 66a,66b incorporated in the mold assemblies of Figures 6a and 6b, respectively, are shown in a side cross section. The outer surface of the first bushing 66a defines an outer circumferential cooling passageway 76 therearound, through which a coolant is continuously circulated. The inner surface of the second bushing 66b comprises a wider passageway to permit the wider second power insert to be placed. This second bushing 66b is effectively similar to the first bushing 66a, but for having been bored out so that it may receive the larger power insert.

10 [0081] A bubbler 78 is positioned within the power insert, through which coolant is continuously circulated and ejected against the inner internal surfaces of the power insert, and then flows outwardly in a reverse direction through the annular passageway around the bubbler insert.

15 [0082] The right side of the mold cavity of Figure 6b, which defines the non-optical quality surface of the front mold half, may be identical to that in Figure 6a, having a single piece insert bushing 80 which is sealed relative to the molding arrangement by O-rings 82. The bushing 80 also includes a circumferential cooling passageway 84 on its external surface, through which a coolant is continuously circulated. A bubbler insert 86, through which coolant is continuously circulated and ejected against the internal end surfaces of the insert 80, is also provided.

20 [0083] The arrangement of the ejector pins relative to the expanded interior passage of the bushing is similar to that in Figure 6a, however, care must be taken to insure that the wall thickness of the bushing is sufficient to permit perpendicular travel of the pins.

25 [0084] As described hereinabove, Figures 6a and 6b illustrate two mold assemblies for the manufacture of the front mold halves 10. The back mold halves 30 are molded in a similar arrangement as illustrated in Figure 7, with similar mold inserts, except that the power insert 94 now has a concave optical quality end surface as the back mold halves 30 have an optical quality surface on their convex surface rather than on their concave surface.

30 [0085] Figure 7 is a sectional view through a hot runner mold similar to that of Figures 6a and 6b, but for a back mold half 30. The convex surface of the back mold half defines the optical quality surface, and accordingly the convex surface of the back mold half is positioned on the left side in the molding arrangement of Figure 7.

Claims

1. A molding apparatus for producing at least one

mold half which is used for subsequently molding a soft contact lens therewith, comprising:

at least one first structure (64) having a convex curved surface (74b);

at least one corresponding second structure (80) having a concave curved surface disposed in proximal spaced relation to said convex surface, said first and second structures defining therebetween a volume wherein a mold half (10) is formed;

the convex curved surface of said first structure defining an optical quality curved surface for imparting an optical quality to a surface of the mold half; characterised in that

a hot runner system 56 is connected to the volume between said first and second structures for delivering a quantity of molten material of which the mold half is to be formed, the convex curved surface of the first structure being positioned further from the heated hot runner system than the concave curved surface of the second structure; and

a cooling system (76, 78, 84, 86) is provided for cooling at least one of said first and second structures,

the positioning of the convex curved surface of the first structure further away from the heated hot runner system, and the cooling system, provide for faster cooling of molten material which forms the mold half at the optical quality surface than the other surface of the mold half to allow quicker setting so that minimal residual stresses remain in the material which forms the optical quality curved surface of the mold half, and also provides faster molding and cycling time; said at least one first structure comprises:

a bushing (66b), having a hollow cylindrical shape; and

a power insert (70b), positioned within the hollow cylindrical bushing, having an end surface which protrudes from one end of the bushing, said end surface comprising the optical quality curved surface (74b), said insert including a flat annular surface 75 surrounding said optical quality curved surface.

2. The molding apparatus as set forth in claim 1, wherein the said at least one first structure includes a nickel phosphor (NiP) coating to define the optical quality curved surface.

3. The molding apparatus as set forth in claim 1, wherein said cooling system includes circumferential cooling passageways (76, 84) defined about an exterior surface of said first and second structures

through which coolant is circulated.

4. The molding apparatus as set forth in claim 3, wherein at least one of said first and second structures comprises an axial recess therein, and wherein the cooling system further comprises a bubbler (78, 86) positioned within said axial recess for circulating coolant against inner surfaces of the structure.

5. The molding apparatus as set forth in claim 4, wherein said cooling system includes means for circulating coolant in a turbulent flow mode through the circumferential cooling passageways, and through the bubblers.

6. The molding apparatus set forth in claim 1, wherein the molding apparatus includes a plurality of first and second structures for simultaneously producing a plurality of mold halves.

7. The molding apparatus as set forth in claim 6, wherein a plurality of ejector pins (90, 90') are positioned within one of said first and second structures for engaging and ejecting mold halves from the mold apparatus.

8. The molding apparatus as set forth in claim 7, wherein said first and second structures include corresponding annular surfaces, adjacent to said convex and concave surfaces, between which a flat flange portion (18) of said mold half may be formed simultaneously with respect to the formation of the mold half itself.

9. The molding apparatus as set forth in claim 8, wherein said ejector pins are positioned so as to engage the mold halves around said flat flange so that stresses on the curved surfaces of said mold half may be minimized during ejection thereof from the molding apparatus.

10. The molding apparatus as set forth in any one of the preceding claims comprising:

first and second reciprocating blocks, having opposing faces, said blocks reciprocating relative to one another so that the opposing faces meet and separate in a regular repetitive molding cycle;

wherein said at least one first structure is mounted within said first reciprocating block such that the convex curved surface protrudes from the face of said first reciprocating block; and

wherein said at least one second structure is mounted within said second reciprocating block such that the concave curved surface forms a

recession in the face of said second block.

11. The molding apparatus as set forth in any one of the preceding claims, wherein the material being molded into the mold half is selected from a family of thermoplastics including polystyrene, polycarbonate, poly [4-methylpentene 1] (TPX), polyvinyl chloride (PVC), polyethylene, polypropylene, copolymers of styrene with acrylonitrile or butadiene, acrylates such as polymethyl methacrylate, polyacrylonitrile, polyamide, or polyester. 5
12. The molding apparatus as set forth in claim 1, further including a cooling system comprising: 15
 - at least one circumferential passageway (76, 84) defined in an exterior surface of said bushing;
 - at least one axial recess in said power insert; and
 - means (78, 86) for circulating a coolant fluid within said circumferential passageway of said bushing and within said axial recess of said power insert. 20
13. The molding apparatus as set forth in any one of the preceding claims, wherein the interface of said annular flat surface of said power insert and said convex curved surface comprises a discontinuous profile, so as to provide a sharp edge in the mold half produced thereby. 25
14. The molding apparatus as set forth in any one of the preceding claims, wherein the bushing comprises an annular flat surface. 30
15. The molding apparatus as set forth in any one of the preceding claims, wherein the power insert is formed of brass with a NiP coating. 35
16. The molding apparatus as set forth in claims 13 and 14, wherein the annular flat surface on the power insert is such that said discontinuous profile is provided entirely by said power insert. 40
17. The molding apparatus as set forth in claim 13 or 16, wherein said discontinuous profile has a radius of 10 to 40 micrometers. 45
18. The molding apparatus as set forth in any one preceding claims, wherein an annular tapered wall is formed between the annular flat surface of the power insert and the convex curved surface, said wall having a taper of 2 to 10° to provide a sharp edge in the mold half produced by said apparatus. 50
19. The molding apparatus as set forth in any one of

claims 1 to 13 wherein

the hollow cylindrical bushing has an annular flat surface recession at one end thereof; and wherein the interface of said annular flat surface of the power insert and said convex curved surface defines a discontinuous profile, whereby an annular flat flange portion of said mold half may be formed simultaneously with the formation of the mold half by the annular flat surfaces of said bushing and said power insert.

20. The molding apparatus as set forth in claim 19 when appendant on claim 1, wherein a plurality of ejector pins (90, 90') are positioned within the bushing for engaging the flat flange of said mold half and ejecting same from the mold apparatus. 55
21. The molding apparatus as set forth in claim 1, wherein said power insert comprises a thermally conductive material selected from the group comprising brass, copper-nickel-silicon-chromium, or cobalt and nickel alloyed martensitic steel. 60
22. The molding apparatus as set forth in claim 2, wherein said nickel phosphor coating has been diamond turned to a thickness of 0.2 to 100 µm. 65
23. The molding apparatus as set forth in claim 22, wherein said nickel phosphor coating has a thickness of 8 to 20 µm. 70
24. The molding apparatus as set forth in claim 2, wherein said power insert has been hardened by heat treating. 75
25. The molding apparatus as set forth in claim 21, wherein said power insert further comprises a chrome nitride coating on at least a portion of said convex curved surface. 80
26. The molding apparatus as set forth in claim 21, wherein said power insert further comprises a silicone oxide coating on at least a portion of said convex curved surface. 85

Patentansprüche

1. Formungsvorrichtung zur Herstellung mindestens einer Formhälfte, welche nachfolgend zur Formung weicher Kontaktlinsen verwendet wird, umfassend: 50
 - mindestens einen ersten Körper (64) mit einer konvex gekrümmten Fläche (74b);
 - mindestens einen entsprechenden zweiten Körper (80) mit einer konkav gekrümmten Fläche

che, welche in der Nähe der konvexen Fläche in einem gewissen Abstand von dieser angeordnet ist, so daß der erste und der zweite Körper zwischen sich ein Volumen begrenzen, in welchem eine Formhälfte (10) geformt wird;

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wobei die konvex gekrümmte Fläche des ersten Körpers eine gekrümmte Fläche mit Optikqualität ist, um einer Fläche der Formhälfte ebenfalls Optikqualität zu verleihen;

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dadurch gekennzeichnet, daß an das Volumen zwischen dem ersten und dem zweiten Körper ein System von Heißspritzkanälen (56, 15) angeschlossen ist, um eine bestimmte Menge geschmolzenen Materials zuzuführen, aus welchem die Formhälfte geformt werden soll, wobei die konvex gekrümmte Fläche des ersten Körpers weiter von dem erhitzten Heißspritzkanal-System entfernt positioniert ist als die konkav gekrümmte Fläche des zweiten Körpers und

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ein Kühlsystem (76, 78, 84, 86) zum Kühlen mindestens eines des ersten und zweiten Körpers vorgesehen ist,

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wobei die Positionierung der konvex gekrümmten Fläche des ersten Körpers in weiterer Entfernung von dem System der Heißspritzkanäle und das Kühlsystem eine schnellere Abkühlung des geschmolzenen Materials, das die Fläche der Formhälfte mit Optikqualität bildet, gegenüber der anderen Fläche der Formhälfte eine schnellere Erstarrung ermöglicht, so daß in dem Material, welches die gekrümmte Fläche der Formhälfte mit Optikqualität bildet, minimale Restspannungen zurückbleiben und auch eine schnellere Formung und eine kürzere Zykluszeit erreicht werden;

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wobei der mindestens eine erste Körper umfaßt:

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eine Hülse (66b) mit Hohlzylinderform und

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einen Brechkraft-Einsatz (70b), welcher in der Hohlzylinder-Hülse positioniert ist und eine Endfläche aufweist, die aus einem Ende der Hülse herausragt und aus einer gekrümmten Fläche mit Optikqualität sowie einer ebenen Ringfläche (75), welche die gekrümmte Fläche mit Optikqualität umgibt, besteht.

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2. Formungsvorrichtung nach Anspruch 1, bei welcher der mindestens eine erste Körper eine Nickel-Phosphor-(NiP)-Schicht aufweist, welche die gekrümmte Fläche mit Optikqualität definiert.

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3. Formungsvorrichtung nach Anspruch 1, bei welcher das Kühlsystem Außenumfangs-Kühlkanäle (76, 84) aufweist, die um eine Außenfläche des ersten und des zweiten Körpers verlaufen und durch die Kühlmittel umgewälzt wird.

4. Formungsvorrichtung nach Anspruch 3, bei welcher mindestens einer von den ersten und zweiten Körpern eine axiale Vertiefung aufweist und bei welcher das Kühlsystem weiterhin ein in der axialen Vertiefung angeordnetes Strahlrohr (78, 86) aufweist, um das umgewälzte Kühlmittel gegen die Innenflächen der Körper zu richten.

5. Formungsvorrichtung nach Anspruch 4, bei welcher das Kühlsystem eine Einrichtung zum Umwälzen des Kühlmittels in turbulenter Strömung durch die Außenumfangs-Kühlkanäle und durch die Strahlrohre aufweist.

6. Formungsvorrichtung nach Anspruch 1, welche eine Vielzahl erster und zweiter Körper enthält, um eine Vielzahl von Formhälften gleichzeitig herstellen zu können.

7. Formungsvorrichtung nach Anspruch 6, bei welcher eine Vielzahl von Auswerferstiften (90, 90') in den ersten und zweiten Körpern angeordnet sind, um sich an die Formhälften anzulegen und diese aus der Formungsvorrichtung auszuwerfen.

8. Formungsvorrichtung nach Anspruch 7, bei welcher die ersten und zweiten Körper im Anschluß an die konvexen und konkaven Flächen entsprechende Ringflächen aufweisen, zwischen denen zugleich mit der Formung der Formhälfte selbst ein ebener Flanschbereich (18) der Formhälfte geformt wird.

9. Formungsvorrichtung nach Anspruch 8, bei welcher die Auswerferstifte derart positioniert sind, daß sie rund um den ebenen Flansch an den Formhälften anliegen, so daß die Spannungen an den gekrümmten Flächen der Formhälften bei deren Auswerfen aus der Formungsvorrichtung minimiert werden können.

10. Formungsvorrichtung nach einem der bisherigen Ansprüche, umfassend:

erste und zweite hin- und herbewegte Blöcke mit einander gegenüberliegenden Stirnflächen, wobei sich diese Blöcke relativ zueinander derart hin- und herbewegen, daß sich die einander gegenüberliegenden Stirnflächen in einem regelmäßigen wiederholten Formungszyklus treffen und wieder voneinander entfernen;

wobei der mindestens eine erste Körper derart

- im ersten hin- und herbewegten Block gelagert ist, daß die konvex gekrümmte Fläche aus der Stimfläche des ersten hin- und herbewegten Blockes herausragt, während der mindestens eine zweite Körper derart im zweiten hin- und herbewegten Block gelagert ist, daß die konkav gekrümmte Fläche in der Stimfläche des zweiten hin- und herbewegten Blockes eine Vertiefung bildet.
11. Formungsvorrichtung nach Anspruch 10, bei welcher das in der Formhälfte geformte Material aus einer Gruppe von Thermoplasten ausgewählt ist, welche umfaßt: Polystyrol, Polycarbonat, Poly[4-Methyl-Penten 1] (TXP), Polyvinylchlorid (PVC), Polyethylen, Polypropylen, Copolymere von Styrol mit Acrylonitril oder Butadien, Acrylate, wie Polymethyl-Methacrylat, Polyacrylonitril, Polyamid oder Polyester.
12. Formungsvorrichtung nach Anspruch 1, welche aufweist: Außenumfangs-Kühlkanäle (76, 84), die auf einer Außenfläche der Hülse definiert sind;
- mindestens eine axiale Vertiefung im Brechkraft-Einsatz und
- eine Einrichtung (76, 86) zum Umwälzen einer Kühlflüssigkeit im Außenumfangs-Kühlkanal sowie in der axialen Vertiefung des Brechkraft-Einsatzes.
13. Formungsvorrichtung nach einem der bisherigen Ansprüche, bei welcher der Übergang von der ebenen Ringfläche des Brechkraft-Einsatzes zur konvex gekrümmten Fläche ein diskontinuierliches Profil aufweist, so daß an der damit hergestellten Formhälfte eine scharfe Kante erzeugt wird.
14. Formungsvorrichtung nach einem der bisherigen Ansprüche, bei welcher die Hülse eine ebene Ringfläche aufweist.
15. Formungsvorrichtung nach einem der bisherigen Ansprüche, bei welcher der Brechkraft-Einsatz aus Messing mit einer NiP-Schicht besteht.
16. Formungsvorrichtung nach den Ansprüchen 13 und 14, bei welcher die ebene Ringfläche des Brechkraft-Einsatzes derart gestaltet ist, daß das diskontinuierliche Profil gänzlich vom Brechkraft-Einsatz realisiert wird.
17. Formungsvorrichtung nach Anspruch 13 oder 16, bei welcher das diskontinuierliche Profil einen Radius von 10 Mikrometer bis 40 Mikrometer hat.
18. Formungsvorrichtung nach einem der bisherigen Ansprüche, bei welcher eine abgeschrägte Ringwandung zwischen der ebenen Ringfläche des Brechkraft-Einsatzes und der konvex gekrümmten Fläche ausgebildet ist, wobei diese Wandung eine Abschrägung von 2° bis 10° hat, so daß an der damit hergestellten Formhälfte eine scharfe Kante erzeugt wird.
19. Formungsvorrichtung nach einem der Ansprüche 1 bis 13, bei welcher
- die Hohlzylinder-Hülse an einem Ende eine vertiefte ebene Ringfläche aufweist und
- der Übergang von der ebenen Ringfläche des Brechkraft-Einsatzes zur konvex gekrümmten Fläche ein diskontinuierliches Profil aufweist,
- wodurch der ebene Ringflanschbereich der Formhälfte zugleich mit der Formhälfte selbst durch die ebenen Ringflächen der Hülse und des Brechkraft-Einsatzes erzeugt wird.
20. Formungsvorrichtung nach Anspruch 19 sofern sich dieser auf Anspruch 1 bezieht, bei welcher eine Vielzahl von Auswerferstiften (90, 90') in der Hülse angeordnet ist, um sich an den ebenen Flansch der Formhälfte anzulegen und dieselbe aus der Formvorrichtung auszuwerfen.
21. Formungsvorrichtung nach Anspruch 1, bei welcher der Brechkraft-Einsatz aus einem wärmeleitenden Material besteht, welches aus der Gruppe, welche Messing, Kupfer-Nickel-Silizium-Chrom-Legierungen oder kobalt- und nickellegierte martensitische Stähle umfaßt, ausgewählt ist.
22. Formungsvorrichtung nach Anspruch 2, bei welcher die Nickel-Phosphor-Schicht mittels Diamant bis auf eine Dicke von 0,2 µm bis 100 µm abgedreht worden ist.
23. Formungsvorrichtung nach Anspruch 22, bei welcher die Nickel-Phosphor-Schicht eine Dicke von 8 µm bis 20 µm hat.
24. Formungsvorrichtung nach Anspruch 2, bei welcher der Brechkraft-Einsatz durch Wärmebehandlung gehärtet worden ist.
25. Formungsvorrichtung nach Anspruch 21, bei welcher der Brechkraft-Einsatz weiterhin zumindest auf einem Teil der konvex gekrümmten Fläche eine Chromnitrid-Schicht aufweist.
26. Formungsvorrichtung nach Anspruch 21, bei welcher der Brechkraft-Einsatz weiterhin zumindest auf einem Teil der konvex gekrümmten Fläche eine

Siliziumoxid-Schicht aufweist.

Revendications

1. Appareil de moulage pour la production d'au moins un demi-moule qui est utilisé pour le moulage ultérieur d'une lentille de contact souple avec celui-ci, comprenant :

au moins une première structure (64) comprenant une surface incurvée convexe (74b) ;

au moins une seconde structure correspondante (80) comprenant une surface incurvée concave disposée en relation espacée proximale avec ladite surface convexe, lesdites première et seconde structures définissant entre elles un volume dans lequel un demi-moule (10) est formé ;

la surface incurvée convexe de ladite première structure définissant une surface incurvée de qualité optique pour communiquer une qualité optique à une surface du demi-moule ; caractérisée en ce que

un système à canaux chaud (56) est relié au volume entre lesdites première et seconde structures pour délivrer une quantité de matériaux en fusion duquel le demi-moule est destiné à être formé, la surface incurvée concave de la première structure étant positionnée plus éloignée du système à canaux chaud chauffé que la seconde structure ; et

un système de refroidissement (76, 78, 84, 86) est prévu pour le refroidissement d'au moins l'une desdites première et seconde structures,

le positionnement de la surface incurvée convexe de la première structure plus éloignée du système à canaux chaud chauffé, et le système de refroidissement, permettent un refroidissement plus rapide du matériau en fusion qui forme le demi-moule au niveau de la surface de qualité optique que l'autre surface du demi-moule pour permettre un durcissement plus rapide, de sorte que des contraintes résiduelles minimales demeurent dans le matériau qui forme la surface incurvée de qualité optique du demi-moule et permet également un moulage et une durée de cycle plus rapide ;

ladite au moins une première structure comprend :

une douille (66b), ayant une forme cylindri-

que creuse ; et

un noyau de convergence (70b), positionné à l'intérieur de la douille cylindrique creuse, ayant une surface d'extrémité qui dépasse d'une extrémité de la douille, ladite surface d'extrémité comprenant la surface incurvée de qualité optique (74b), ledit noyau incluant une surface annulaire plate 75 entourant ladite surface incurvée de qualité optique.

2. Appareil de moulage selon la revendication 1, dans lequel ladite au moins une première structure inclut un revêtement de nickel phosphore (NiP) pour définir la surface incurvée de qualité optique.

3. Appareil de moulage selon la revendication 1, dans lequel ledit système de refroidissement inclut des passages de refroidissement circonférentiels (76, 84) définis autour d'une surface extérieure desdites première et seconde structures à travers lesquelles un agent de refroidissement est mis en circulation.

4. Appareil de moulage selon la revendication 3, dans lequel au moins l'une desdites première et seconde structures comprend un évidement axial ménagé dans leur épaisseur et dans lequel le système de refroidissement comprend en outre un barboteur (78, 86) positionné à l'intérieur dudit évidement axial pour mettre l'agent de refroidissement en circulation contre les surfaces internes de la structure.

5. Appareil de moulage selon la revendication 4, dans lequel ledit système de refroidissement inclut un moyen pour mettre l'agent de refroidissement en circulation en un mode d'écoulement turbulent à travers les passages de refroidissement circonférentiels et à travers les barboteurs.

6. Appareil de moulage selon la revendication 1, dans lequel l'appareil de moulage inclut une pluralité de première et seconde structures pour produire simultanément une pluralité de demi-moules.

7. Appareil de moulage selon la revendication 6, dans lequel une pluralité de broches d'éjection (90, 90') sont positionnées à l'intérieur de l'une desdites première et seconde structures pour la mise en prise et l'éjection de demi-moules à partir de l'appareil moule.

8. Appareil de moulage selon la revendication 7, dans lequel lesdites première et seconde structures comprennent des surfaces annulaires correspondantes, adjacentes auxdites surfaces convexe et concave, entre lesquelles une partie de collerette plate (18) dudit demi-moule peut être formée simultanément.

ment par rapport à la formation du demi-moule lui-même.

9. Appareil de moulage selon la revendication 8, dans lequel lesdites broches d'éjection sont positionnées de sorte à mettre les demi-moules en prise autour de ladite collerette plate de sorte que les contraintes s'exerçant sur les surfaces incurvées dudit demi-moule puissent être minimisées pendant leur éjection de l'appareil de moulage.
10. Appareil de moulage selon l'une quelconque des revendications précédentes, comprenant :
 - des premier et second blocs à va-et-vient, comportant des côtés frontaux opposés, lesdits blocs effectuant un mouvement de va-et-vient l'un par rapport à l'autre, de sorte que les côtés frontaux opposés se rencontrent et se séparent en un cycle de moulage répétitif régulier ;
 - dans lequel ladite au moins une première structure est montée à l'intérieur dudit premier bloc à va-et-vient de telle sorte que la surface incurvée convexe dépasse du côté frontal dudit premier bloc à va-et-vient et
 - dans lequel ladite au moins une seconde structure est montée à l'intérieur dudit second bloc à va-et-vient de telle sorte que la surface incurvée concave forme un évidement dans le côté frontal dudit second bloc.
11. Appareil de moulage selon l'une quelconque des revendications précédentes, dans lequel le matériau qui est moulé en demi-moule est choisi dans une famille de thermoplastiques incluant le polystyrène, le polycarbonate, le poly[4-méthyl-pent-1-ène] (TPX), le polychlorure de vinyle (PVC), le polyéthylène, le polypropylène, les copolymères du styrène chargés d'acrylonitrile ou de butadiène, les acrylates tels que le polyméthacrylate de méthyle, le polyacrylonitrile, un polyamide ou un polyester.
12. Appareil de moulage selon la revendication 1, incluant en outre un système de refroidissement comprenant :
 - au moins un passage circonférentiel (76, 84) défini dans une surface extérieure de ladite douille ;
 - au moins un évidement axial dans ledit noyau de convergence ; et
 - un moyen (78, 86) pour la mise en circulation d'un fluide de refroidissement à l'intérieur dudit passage circonférentiel de ladite douille et à

l'intérieur dudit évidement axial dudit noyau de convergence.

13. Appareil de moulage selon l'une quelconque des revendications précédentes, dans lequel l'interface de ladite surface plate annulaire dudit noyau de convergence et de ladite surface incurvée convexe comprend un profil discontinu de sorte à former un bord abrupt dans le demi-moule produit au moyen de celui-ci.
14. Appareil de moulage selon l'une quelconque des revendications précédentes, dans lequel la douille comprend une surface plate annulaire.
15. Appareil de moulage selon l'une quelconque des revendications précédentes, dans lequel le noyau de convergence est formé de laiton muni d'un revêtement de NiP.
16. Appareil de moulage selon les revendications 13 et 14, dans lequel la surface plate annulaire formée sur le noyau de convergence est telle que ledit profil discontinu est formé entièrement par ledit noyau de convergence.
17. Appareil de moulage selon la revendication 13 ou 16, dans lequel ledit profil discontinu a un rayon de 10 à 40 micromètres.
18. Appareil de moulage selon l'une quelconque des revendications précédentes, dans lequel une paroi conique annulaire est formée entre la surface plate annulaire du noyau de convergence et la surface incurvée convexe, ladite paroi ayant une conicité de 2 à 10° pour former un bord abrupt dans le demi-moule produit par ledit appareil.
19. Appareil de moulage selon l'une quelconque des revendications 1 à 13, dans lequel la douille cylindrique creuse comporte un évidement de surface plate annulaire ménagée à l'une de ses extrémités ; et dans lequel l'interface de ladite surface plate annulaire du noyau de convergence et ladite surface incurvée convexe définissent un profil discontinu,
 - avec pour effet qu'une partie de collerette plate annulaire dudit demi-moule peut être formée simultanément à la formation du demi-moule par les surfaces plates annulaires de ladite douille et dudit noyau de convergence.
20. Appareil de moulage selon la revendication 19 telle que dépendante de la revendication 1, dans lequel une pluralité des broches d'éjection (90, 90') sont positionnées à l'intérieur de la douille pour la mise en prise de la collerette plate dudit demi-moule et l'éjection de celle-ci de l'appareil de moulage.

21. Appareil de moulage selon la revendication 1, dans lequel ledit noyau de convergence comprend un matériau thermiquement conducteur choisi dans le groupe comprenant un acier martensitique allié à du laiton, à un complexe cuivre-nickel-silicium-chrome ou à du cobalt et du nickel. 5
22. Appareil de moulage selon la revendication 2, dans lequel ledit revêtement de nickel phosphore a été façonné au diamant à une épaisseur de 0,2 à 100 μm . 10
23. Appareil de moulage selon la revendication 22, dans lequel ledit revêtement de nickel phosphore a une épaisseur de 8 à 20 μm . 15
24. Appareil de moulage selon la revendication 2, dans lequel ledit noyau de convergence a été durci par traitement à chaud. 20
25. Appareil de moulage selon la revendication 21, dans lequel ledit noyau de convergence comprend en outre un revêtement de nitrure de chrome sur au moins une partie de ladite surface incurvée convexe. 25
26. Appareil de moulage selon la revendication 21, dans lequel ledit noyau de convergence comprend en outre un revêtement d'oxyde de silicium sur au moins une partie de ladite surface incurvée convexe. 30

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FIG. 2A

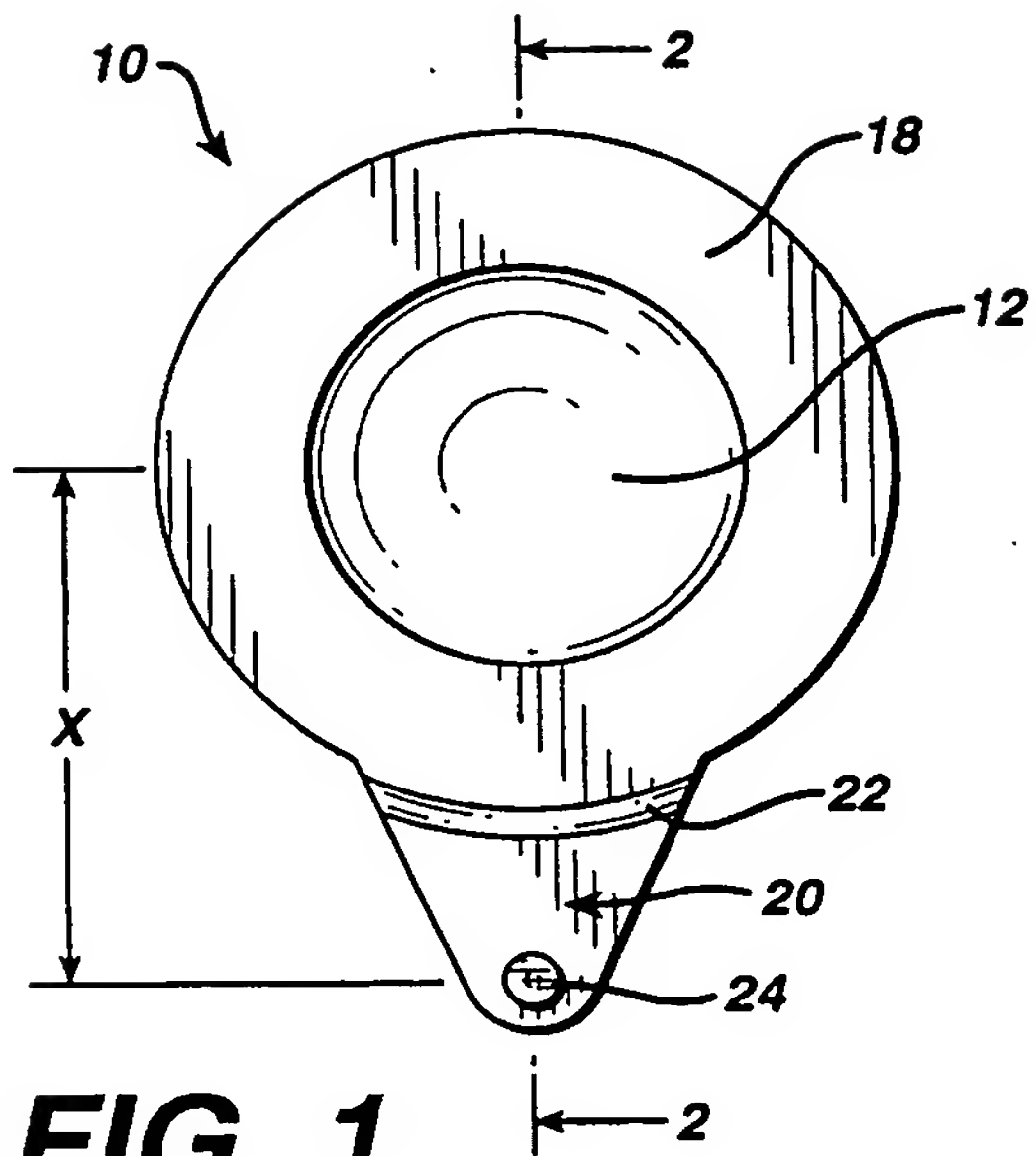
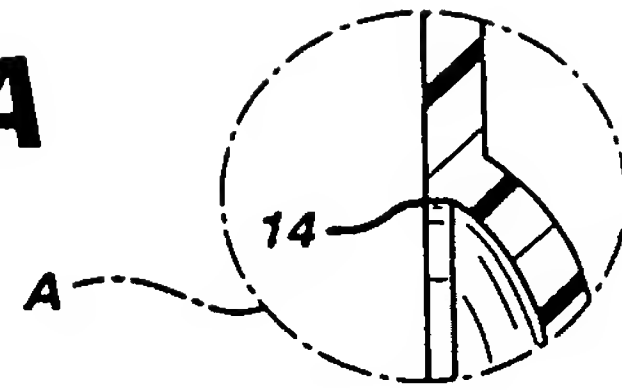


FIG. 1

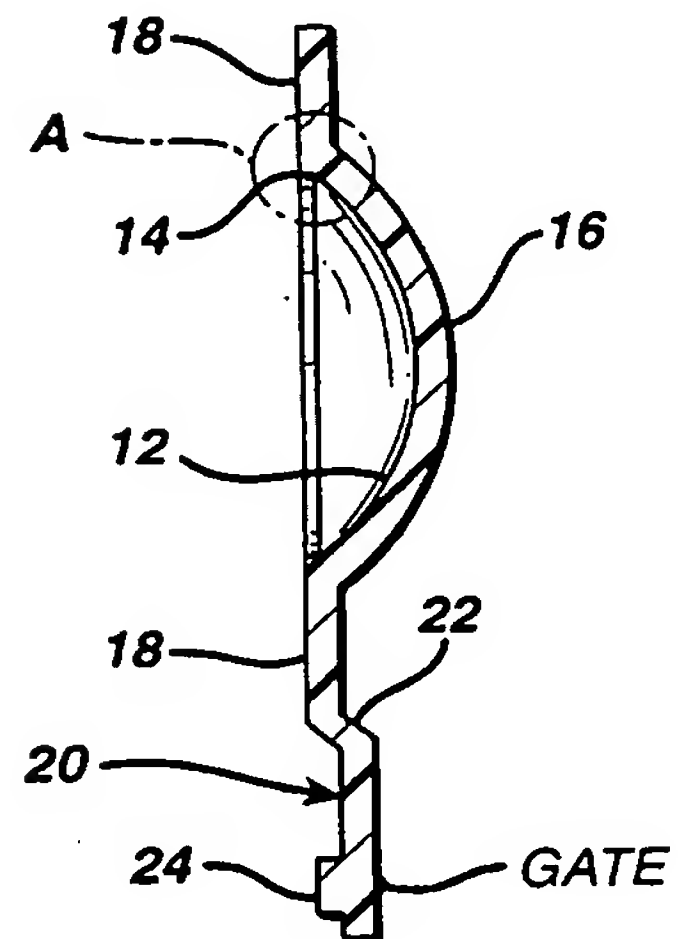


FIG. 2

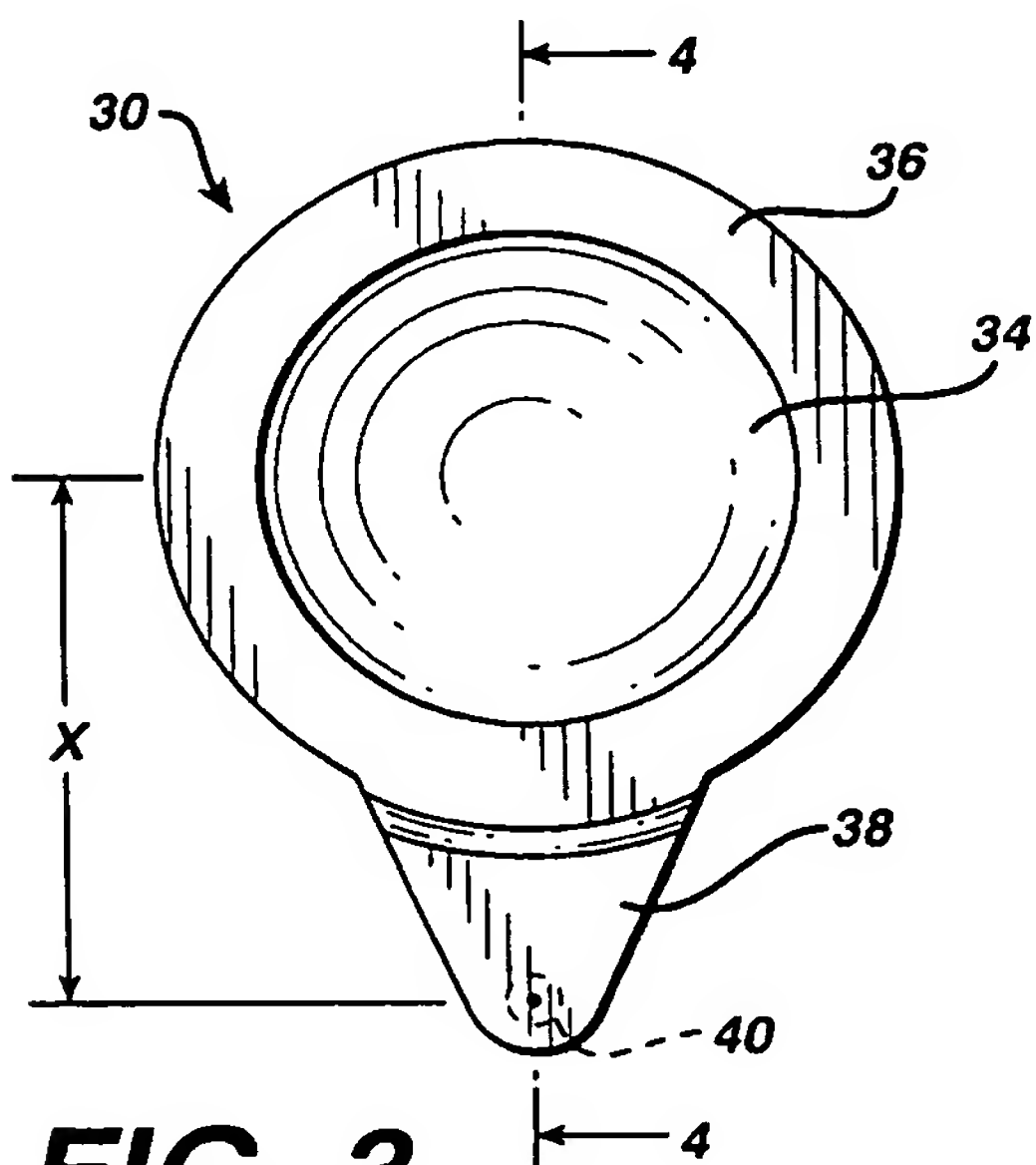


FIG. 3

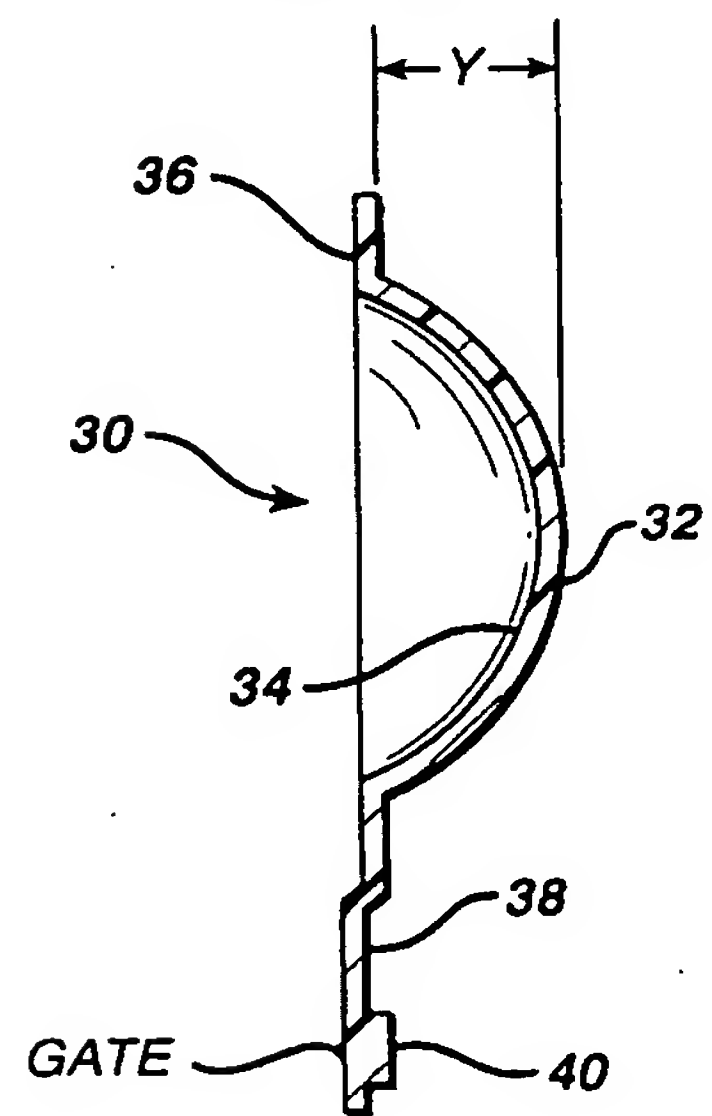


FIG. 4

FIG. 5

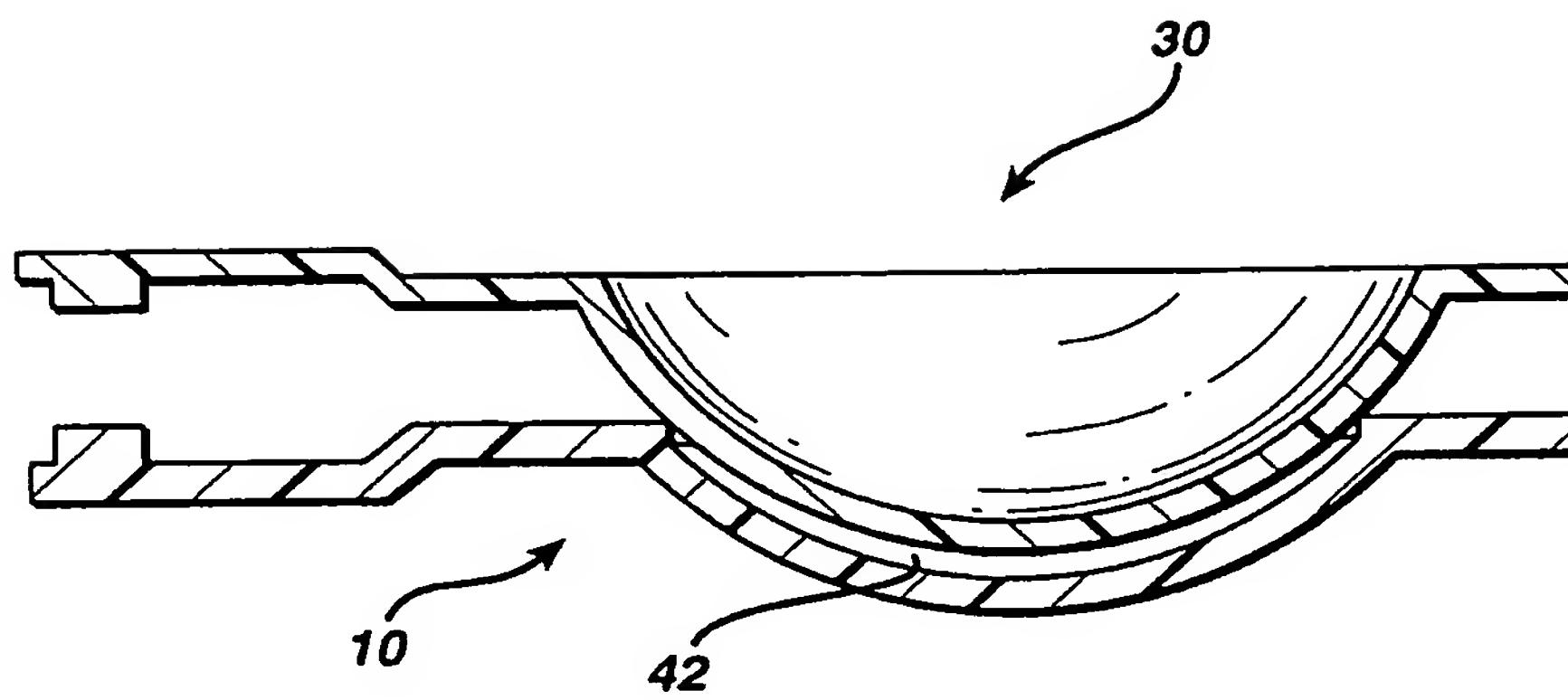


FIG. 6a

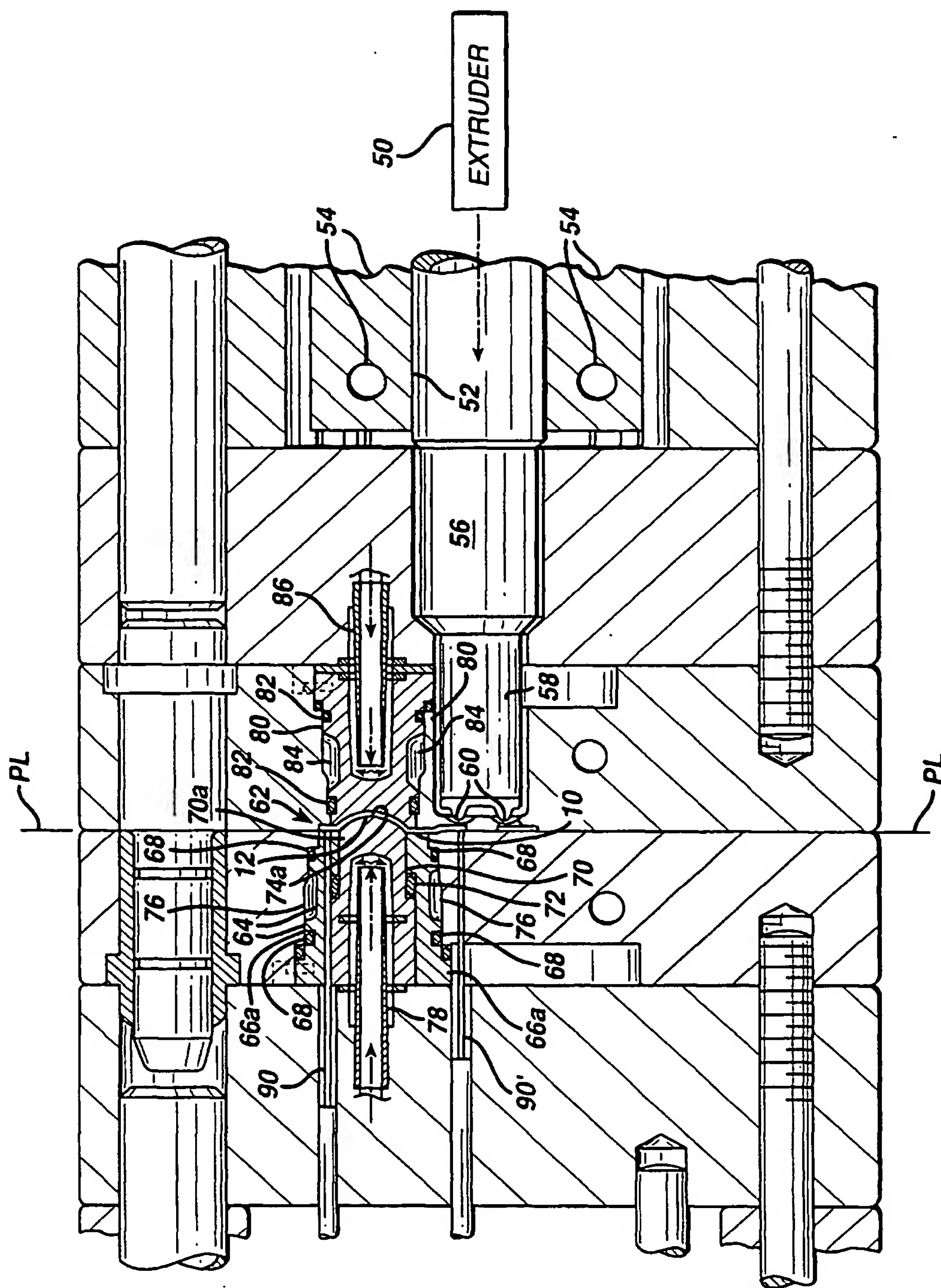


FIG. 6b

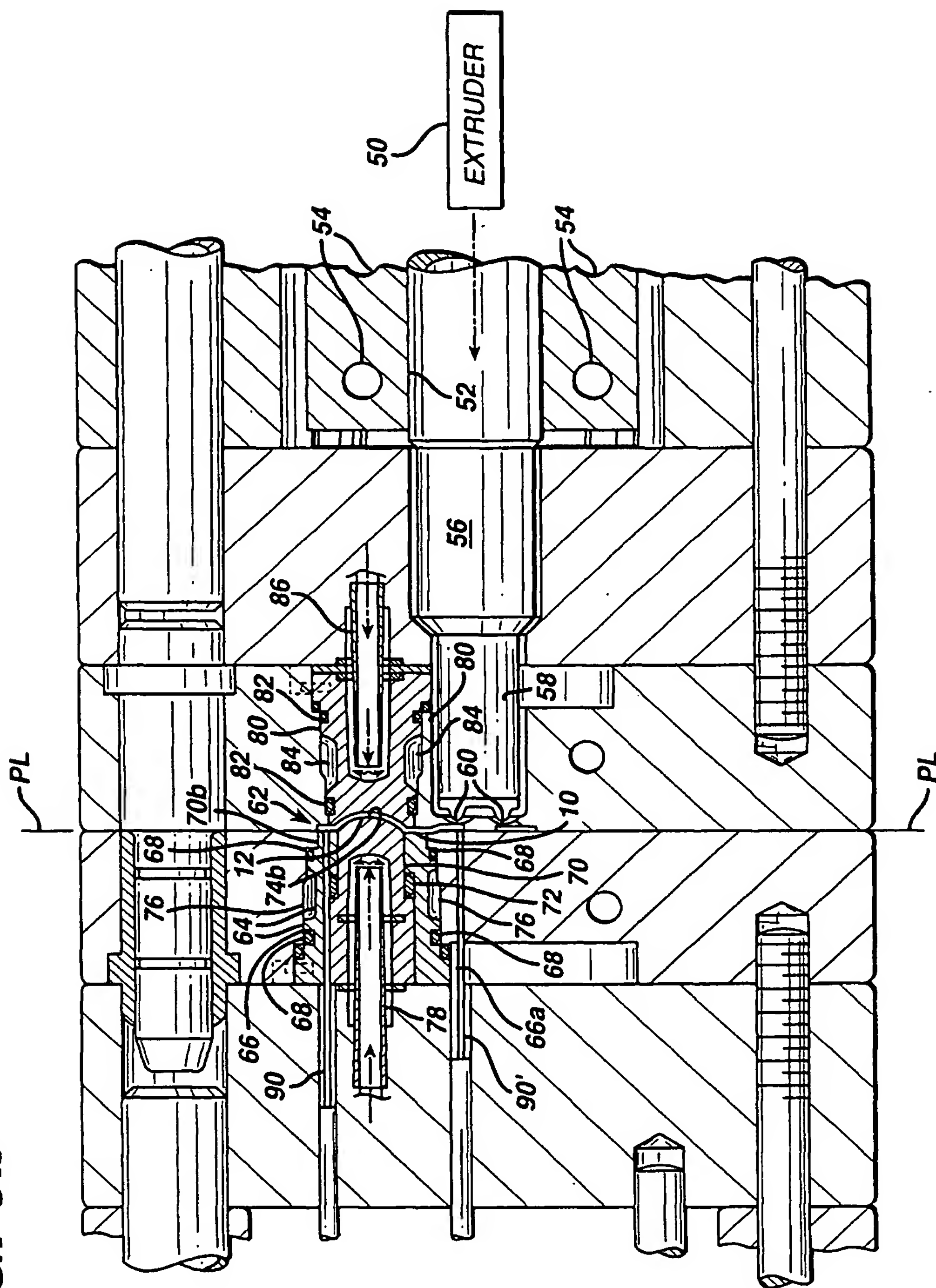


FIG. 7

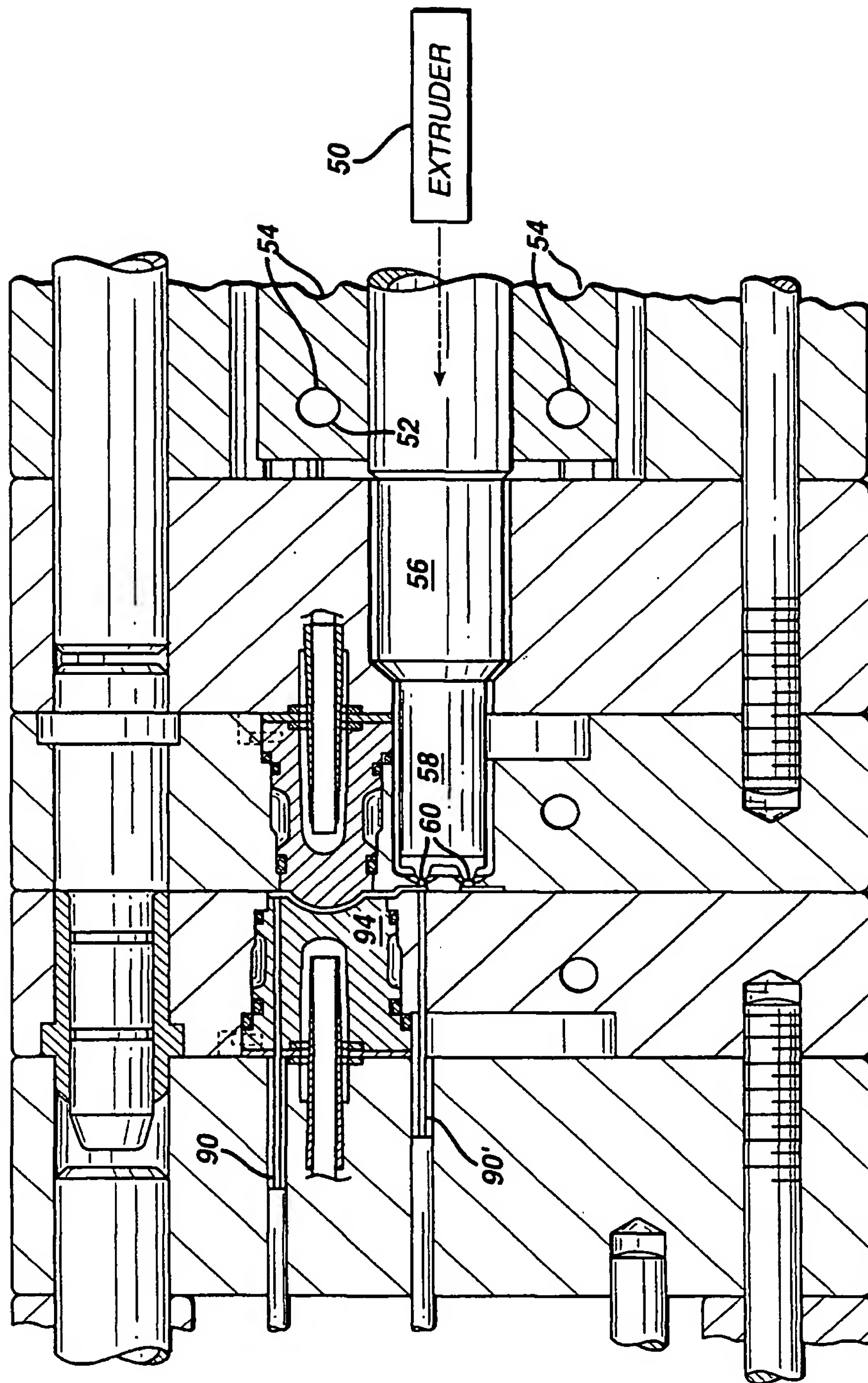


FIG. 8a

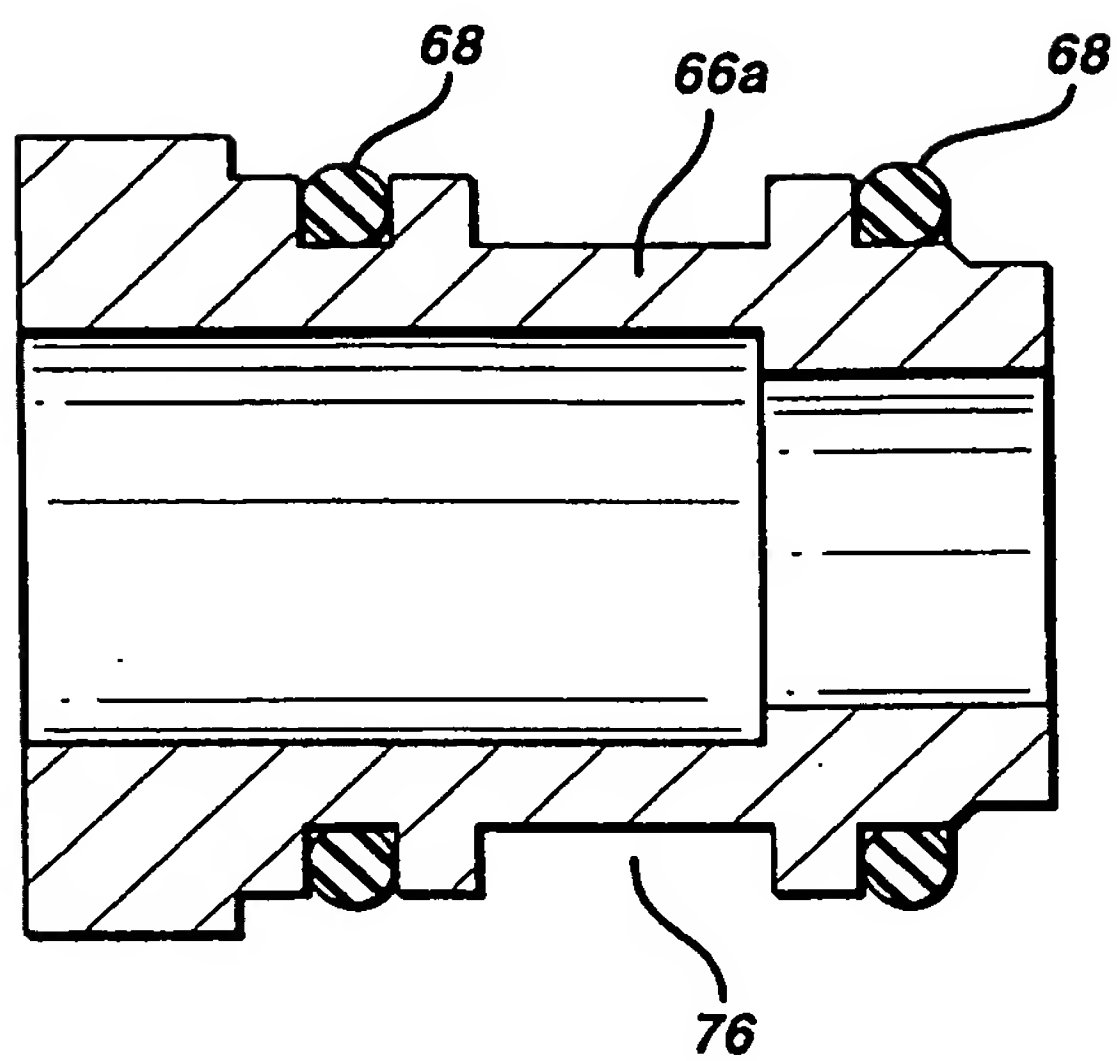


FIG. 8b

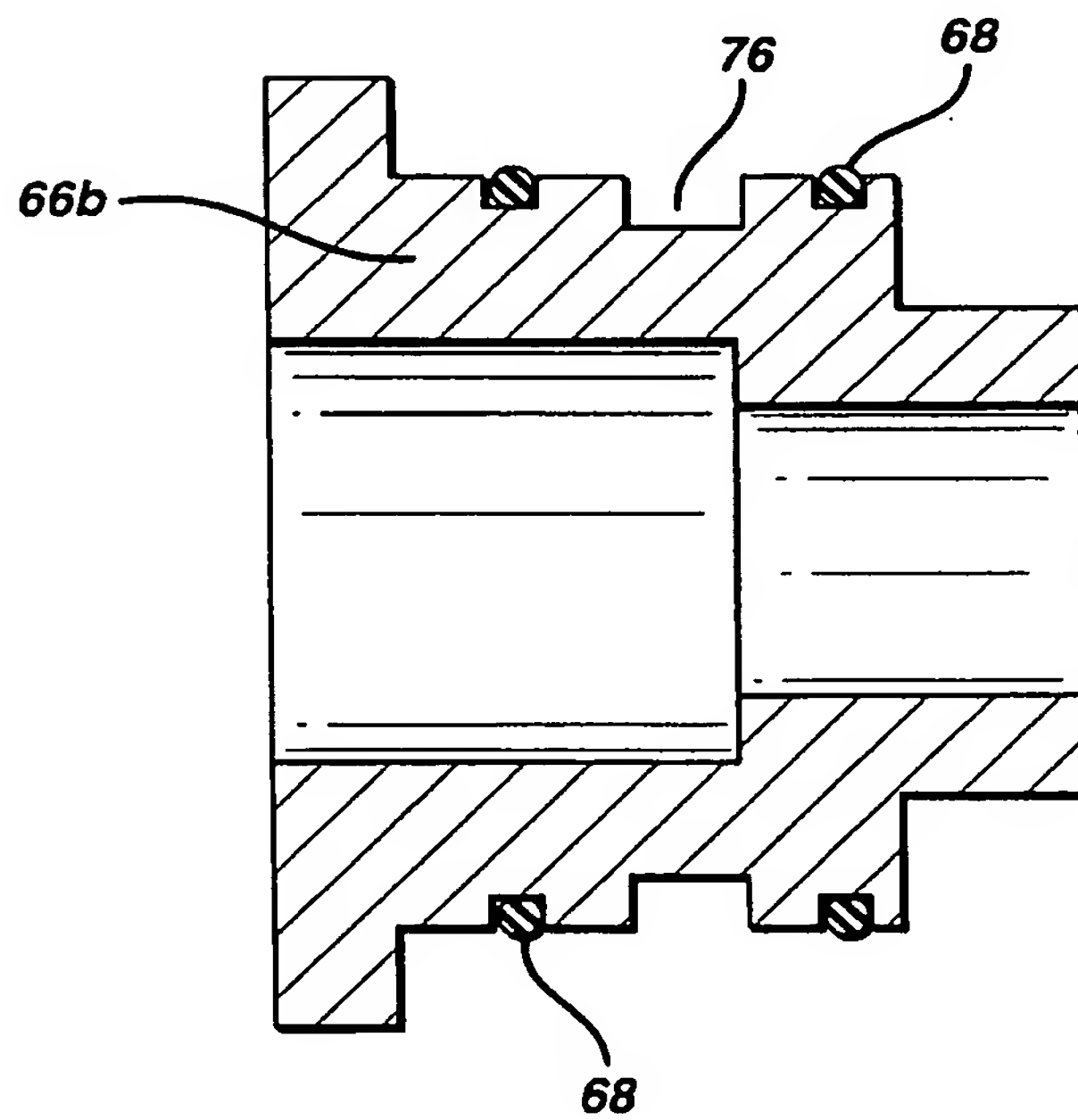


FIG. 9

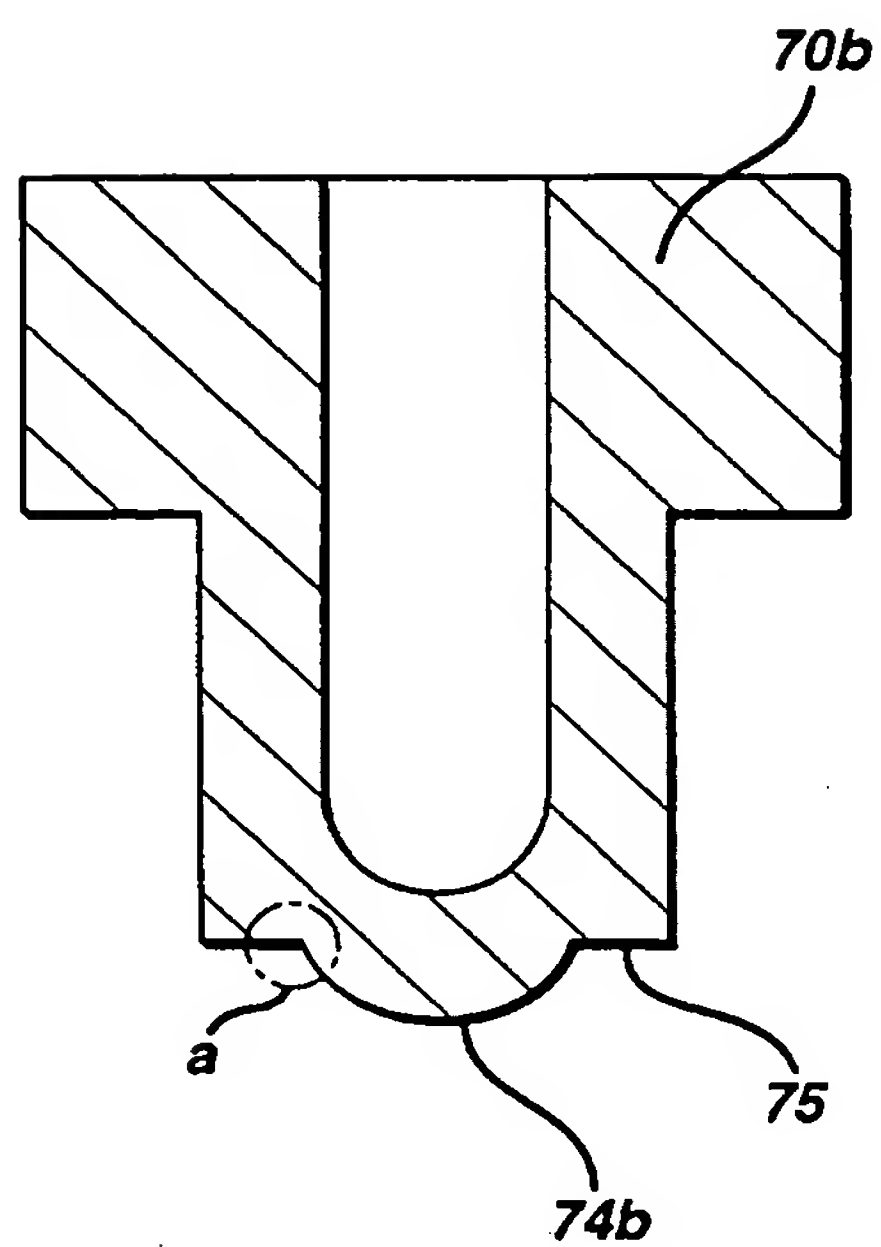
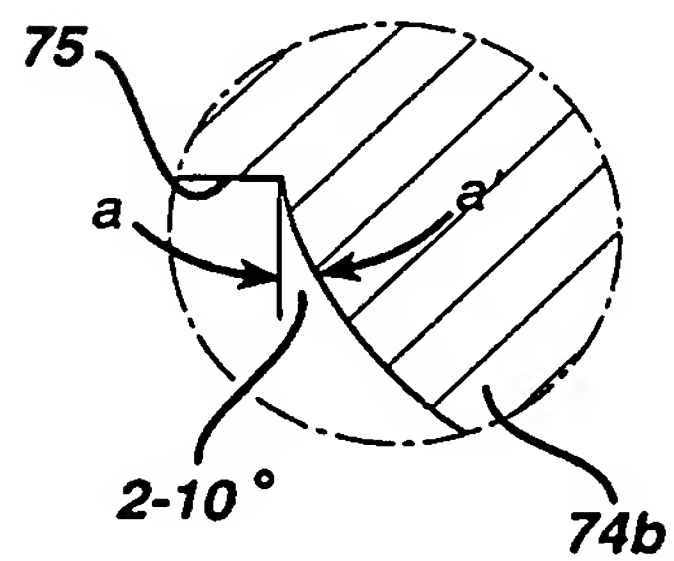


FIG. 9a



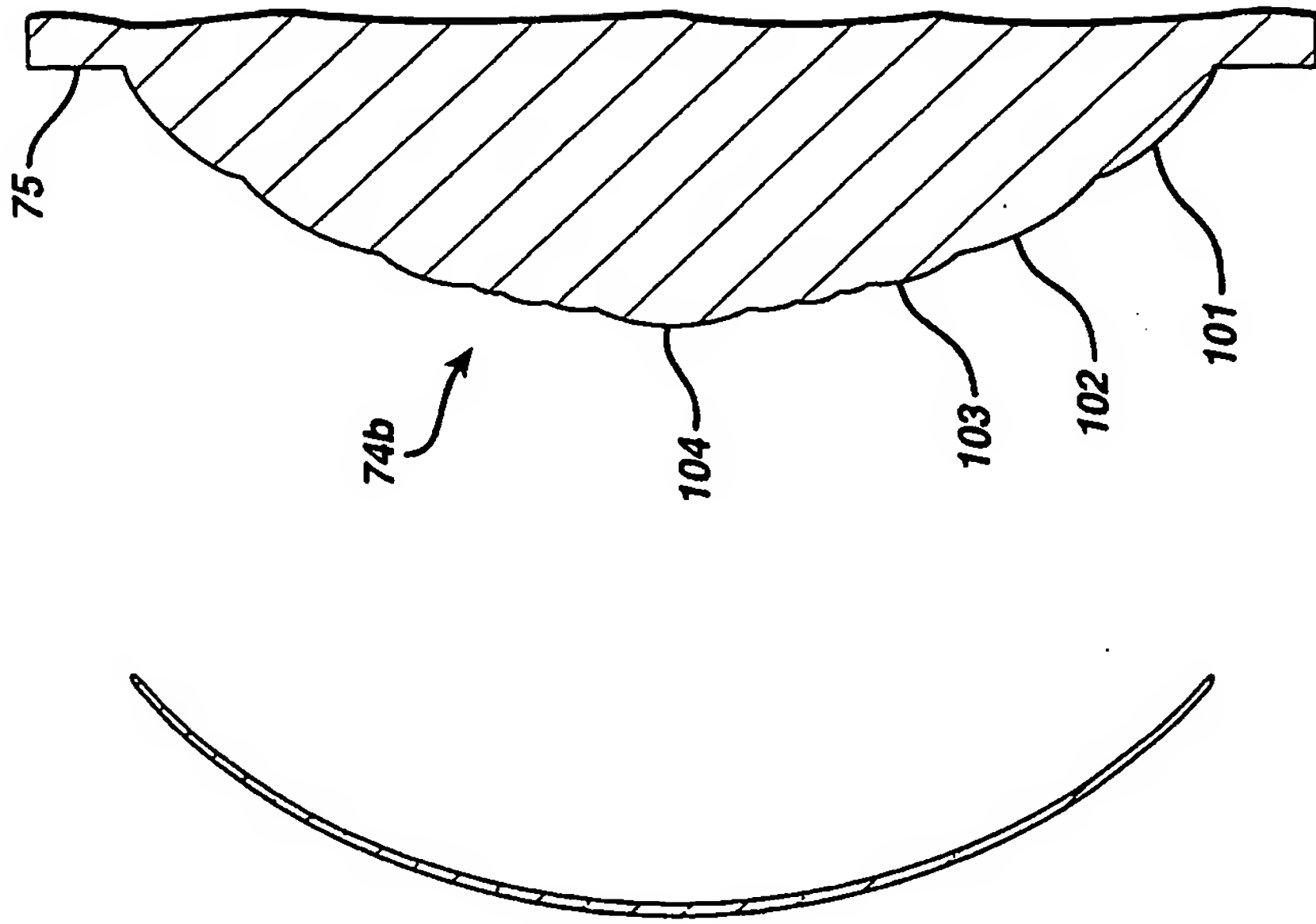


FIG. 10c



FIG. 10b

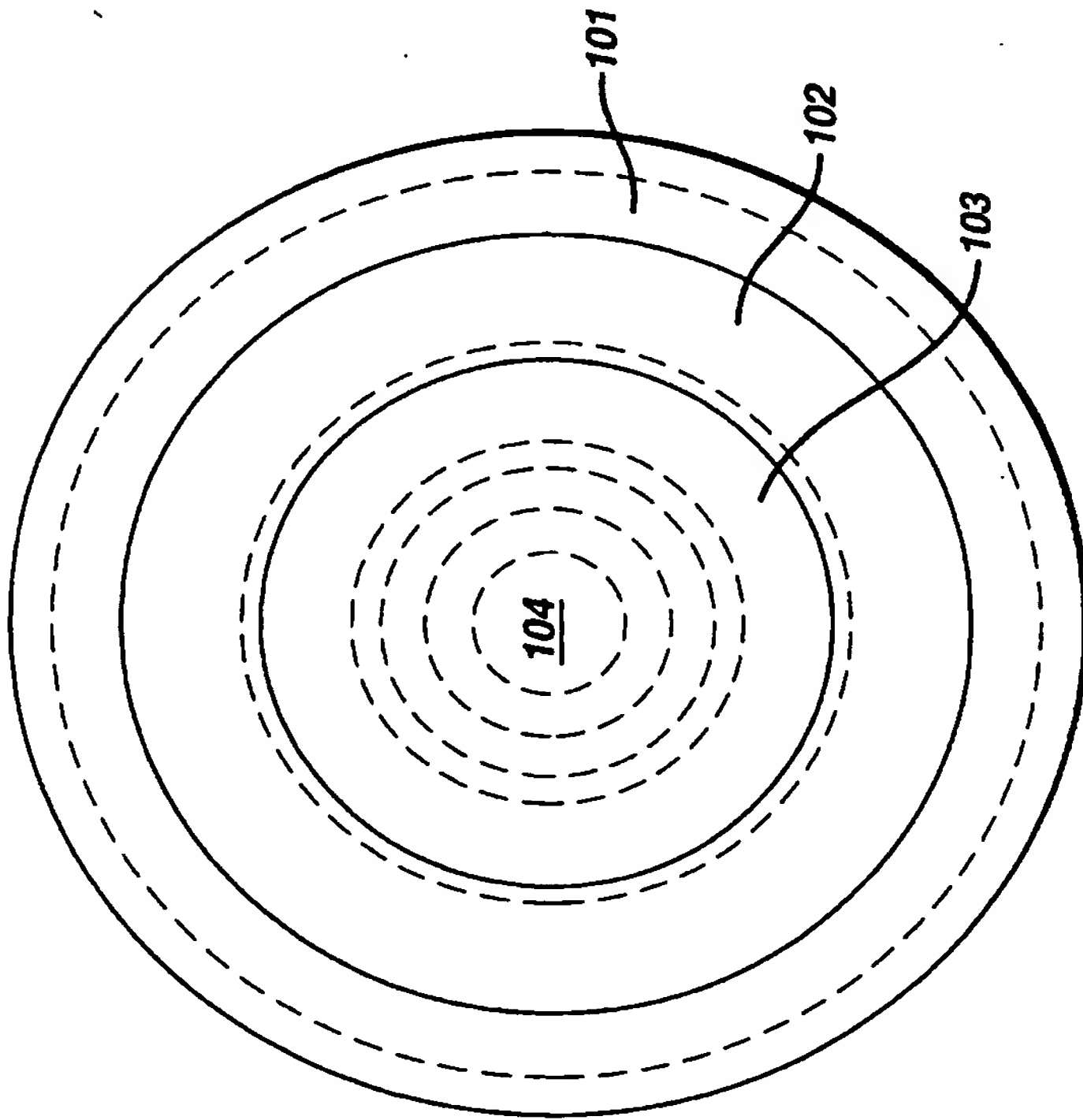


FIG. 10a